17.70	0200	F3967	13	27271	7557	14.20	7557
17.76 0	9206	52867 0	13 0	27271 0	7557 0	14.29 0	7557 0
0	0	0	0	0	0	0	0
U	U	Ü	U	U	U	· ·	U
0	0	0	0	0	0	0	0
10.15	5016	48799	1	3187	3269	6.7	3269
0	0	0	0	0	0	0	0
0	0	11600	3	10814	10814	93.23	10814
0	0	8100	1	452	450	5.56	450
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
36.97	2551	7601	2	1852	1717	22.59	1717
3.23	623	19900	9	7888	7638	38.38	7638
0	0	0	0	0	0	0	0
48.29	10576	24000	10	20123	20284	84.52	20284
11.04	17709	169834	65	110106	33653	19.79	33615
16.1	62505	389106	7	248725	96777	24.87	96777
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0.28	119	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
4.97	122	2575	3	286	101	2.91	75
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
42.56	1998	4695	10	3995	2306	49.11	2306
76.27	12531	15255	3	23153	8221	53.89	8221
0	0	4678	2	189	252	5.38	252
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	11596	1	4412	2820	16.21	1880
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
37.15	8415	22653	20	8487	4992	22.04	4992
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	28299	1	409	436	1.54	436
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

9206	17846	19	51837	52,436	38,208	14
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	_	-	_
5016	4985	3	49400	47,080	6,281	7
0	0	0	0	-	/	-
0	0	0	0	7,180	5,509	-
0	0	0	0	6,400	635	_
0	0	0	0	-	-	_
0	0	0	0	_	_	_
4810	4533	2	6900	7,540	5,755	23
623	607	3	19300		6,747	3
0	0	0	0	15,500	0,1 - 1	
10576	9421	9	21900	17,980	12,648	
17709	30257	33	160360		84,714	11
62505	130968	33	388180		210,978	16
02303	0	0	388180	411,939	210,970	10
0	0	0	0	822	478	-
0	0	0	0	022	4/0	-
238	477	1	43211	20202	1 1 1 4	
238	0	0		38,202	1,114	-
0	0	0	0	- - 1/11	- C 2E4	-
0	0		0	5,141	6,354	-
		0		2.020		
122	244	5	2458	2,926	536	3
0	0	0	0	1,032	65 11	-
0	0	0	0	361	11	-
0	0	0				
0	0	0	4605	- 4 605	2.405	- 47
2410	4820	9	4695	4,695	3,485	17
12521	12521	2	16420	15 104	12.707	7
12531	12531	3	16429	16,194		/
0	0	0	0	3,805	529	-
0	0	0	0	-	-	-
0	0	0	0			-
0	0	0	0	1,084	1,063	-
0	0	0	0	9,277	2,980	-
0	0	0	0	-	-	-
0	0	0	0	9,184	438	
8415	13475	19	22653	22,871	13,053	22
0	0	0	0	-	-	-
0	0	0	0	3,920	49	-
0	0	0	0	5,660	82	-
0	0	0	0	-	-	-
0	0	0	0	_	-	-
0	0	0	0	-	-	-
0	0	0	0	_	-	-

33	23.1	24.0
-	-	-
- 27	- 14.4	- 4.6
-	-	-
94 20	52.1 8.5	2.4 1.4
-	- - 71 A	-
100 62	71.4 35.5 -	5.6 8.4 -
85 20	57.3 17.4	8.0 46.0
32	24.1	15.6
89	28.8	0.4
3	1.3	1.8
84	29.4	0.6
27 8	- 8.7 1.7	- 4.6 0.2
4	0.8	0.4
- 55	- 38.4	- 9.4
95	64.1	5.0
19	8.5	1.8
- 90	- 19.9	- - 0.8
16	9.8	1.2
5 37	1.7 31.4	0.6 18.0
1	- 0.3	- 0.6
2	0.3	0.2
- -	-	-
-	-	-

Insecticide	Pecans	GEORGIA	CHLORPYRIFOS	52922	42.88
Insecticide	Pecans	LOUISIANA	CHLORPYRIFOS	0	0
Insecticide	Pecans	MISSISSIPPI	CHLORPYRIFOS	0	0
Insecticide	Pecans	NEW MEXICO	CHLORPYRIFOS	2987	7.23
Insecticide	Pecans	OKLAHOMA	CHLORPYRIFOS	4291	4.11
Insecticide	Pecans	TEXAS	CHLORPYRIFOS	44267	26.85
Insecticide	Peppers	ARIZONA	CHLORPYRIFOS	634	45.28
Insecticide	Peppers	CALIFORNIA	CHLORPYRIFOS	0	0
Insecticide	Peppers	FLORIDA	CHLORPYRIFOS	0	0
Insecticide	Peppers	GEORGIA	CHLORPYRIFOS	0	0
Insecticide	Peppers	NEW MEXICO	CHLORPYRIFOS	0	0
		NORTH			
Insecticide	Peppers	CAROLINA	CHLORPYRIFOS	0	0
Insecticide	Peppers	TEXAS	CHLORPYRIFOS	0	0
Insecticide	Pistachios	CALIFORNIA	CHLORPYRIFOS	0	0
Insecticide	Plums/Prunes	CALIFORNIA	CHLORPYRIFOS	1306	1.75
Insecticide	Plums/Prunes	IDAHO	CHLORPYRIFOS	0	0
Insecticide	Plums/Prunes	OREGON	CHLORPYRIFOS	0	0
Insecticide	Plums/Prunes	WASHINGTON	CHLORPYRIFOS	0	0
Insecticide	Pumpkins	ILLINOIS	CHLORPYRIFOS	0	0
Insecticide	Pumpkins	INDIANA	CHLORPYRIFOS	0	0
Insecticide	Pumpkins	MARYLAND	CHLORPYRIFOS	0	0
Insecticide Insecticide	Pumpkins Pumpkins	MASSACHUSETTS MICHIGAN	CHLORPYRIFOS CHLORPYRIFOS	0 0	0
Insecticide	Pumpkins	MINNESOTA	CHLORPYRIFOS	0	0
Insecticide	Pumpkins	MISSOURI	CHLORPYRIFOS	0	0
Insecticide	Pumpkins	NEW JERSEY	CHLORPYRIFOS	0	0
Insecticide	Pumpkins	NEW MEXICO	CHLORPYRIFOS	0	0
Insecticide	Pumpkins	NEW YORK	CHLORPYRIFOS	50	0.91
Insecticide	Pumpkins	OHIO	CHLORPYRIFOS	0	0.91
Insecticide	Pumpkins	OREGON	CHLORPYRIFOS	0	0
Insecticide	Pumpkins	PENNSYLVANIA	CHLORPYRIFOS	0	0
Insecticide	Pumpkins	TEXAS	CHLORPYRIFOS	0	0
Insecticide	Pumpkins	VIRGINIA	CHLORPYRIFOS	0	0
Insecticide	Pumpkins	WASHINGTON	CHLORPYRIFOS	0	0
Insecticide	Pumpkins	WISCONSIN	CHLORPYRIFOS	123	4.49
Insecticide	Spinach	TEXAS	CHLORPYRIFOS	0	4.49
Insecticide		CALIFORNIA	CHLORPYRIFOS		0
	Squash	····		0	
Insecticide	Squash	CONNECTICUT	CHLORPYRIFOS	0	0
Insecticide	Squash	FLORIDA	CHLORPYRIFOS	0	0
Insecticide	Squash	GEORGIA	CHLORPYRIFOS	0	0
Insecticide	Squash		CHLORPYRIFOS	0	0
Insecticide	Squash	MICHIGAN	CHLORPYRIFOS	0	0
Insecticide	Squash	NEW JERSEY	CHLORPYRIFOS	0	0
Insecticide	Squash	NEW YORK	CHLORPYRIFOS	0	0

46725	53561	33	40731	123415	21	93135	94188
18973	9486	58.5	9486	0	0	0	0
0	0	0	0	0	0	0	0
26478	21754	30.14	12458	41331	1	2987	2987
1383	2837	2.72	2837	104307	6	3500	4291
46279	77578	38.12	62856	164882	17	65772	74724
0	0	0	0	1400	1	634	634
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0		0	0	0
0 0	0 0	0	0 0	0	0	0	0
0	0	0	0	0	0	0	0
3624	2138	2.87	2138	74589	6	2479	1306
0	2138	0	0	74389	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	5500	1	50	50
0	0	0	0	0	0	0	0
0 0	0	0	0 0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
71	94	3.45	94	2736	1	37	123
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

12	123415	35725	28.95	70133	51324	11	123415
2	16215	0	0	0	0	0	0
0	0	0	0	0	0	0	0
3	41331	990	2.39	990	990	1	41331
4	104307	4798	4.6	4798	6681	5	104307
34	164882	43525	26.4	77539	61955	15	164882
0	0	0	0	0	0	0	0
0	0	203	0.76	608	608	1	26700
0	0	0	0	0	0	0	0
0	0	0	2.40	0	0	0	0200
0	0	321	3.49	642	642	1	9200
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
5	74588	2313	3.16	2313	2895	4	73233
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0 0	0 0	0	0 0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
1	2736	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0		0	0	0	0	^	0
0	0	0	0	0	0	0	0
0	0	0 0	0	0 0	0	0	0
0	0	0	0	0	0 0	0	0
V	V J	U	U	U	U	U	U

17551	14.22	30802	23175	6	123415	22637	18.34
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
2465	5.96	2465	2465	1	41331	0	0
3416	3.27	3416	2976	2	104307	3392	3.25
31146	18.89	49521	29341	11	164882	28289	17.16
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0		0	0	0		0	0
0	0	0	0	0 0	0	0	0
0	0	0	0	0	0	0 0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0 0	0	0 0	0	0 0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
46	3.54	46	25	1	1300	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

45773	25240	5	123415	123,415	47,920	14
0	0	0	0	3,243		-
0	0	0	0	-	_	_
0	0	0	0	33,065	6,584	_
3392	1696	1	104307	104,307	3,247	3
85238	46832	6	164882	164,882		17
0	·····	0	0	280	127	
0	0	0	0	5,340	122	_
0		0	0	3,340	122	
0	0	0	0	_	-	-
		····		1940	120	-
0	0	0	0	1,840	128	-
0		0	0	-	-	-
0		0	0	-	-	-
0	0	0	0	-	_	-
0	0	0	0	44,482	1,800	-
0	0	0	0	-	_	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	_	-
0	0	0	0	-	-	-
0	0	0	0	1	-	-
0	0	0	0	-	_	-
0	0	0	0	1	_	_
0	0	0	0	-	_	-
0	0	0	0	-	_	_
0	0	0	0	_	_	_
0	0	0	0			
0	0	0	0	1 100	10	
0	***************************************	0	0	1,100	10	_
			Ğ	-	-	-
0	·····	0	0	-	-	-
0	·····	0	0	-	-	-
0		0	0	-	-	-
0	·····	0	0	-	_	-
0	·····	0	0	-	-	-
0	·····	0	0	1,354	27	-
0	·····	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	_	-
0	0	0	0	-	_	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	·····	0	0	-	-	-
0		0	0	-	_	-
0		0	0	-	_	_
U	U	U	· · ·		_	_

43 59	27.5 11.7	11.0 0.4
- 30 5	- 9.1 3.6	- 1.2 3.6
38 45	25.5 9.1	16.6 0.2
1 -	0.2 - -	0.2 -
3	0.7	0.2
-	-	-
3	- 1.6 -	- 3.0 -
-	-	-
-		-
-	-	-
- - -	-	-
-	-	-
1 -	0.2 - -	0.2 - -
-	-	-
- - 4	- - 2.3	- - 0.6
-	-	-
- -		-
-	-	-
-	- - -	-

		NORTH			
Insecticide	Squash	CAROLINA	CHLORPYRIFOS	0	0
Insecticide	Squash	OHIO	CHLORPYRIFOS	0	0
Insecticide	Squash	OREGON	CHLORPYRIFOS	0	0
Insecticide	Squash	SOUTH CAROLINA	CHLORPYRIFOS	0	0
Insecticide	Squash	TEXAS	CHLORPYRIFOS	0	0
Insecticide	Strawberries	CALIFORNIA	CHLORPYRIFOS	174	0.42
Insecticide	Strawberries	FLORIDA	CHLORPYRIFOS	0	0
Insecticide	Strawberries	INDIANA	CHLORPYRIFOS	0	0
Insecticide	Strawberries	MICHIGAN	CHLORPYRIFOS	191	22.5
Insecticide	Strawberries	NEW YORK	CHLORPYRIFOS	0	0
		NORTH			
Insecticide	Strawberries	CAROLINA	CHLORPYRIFOS	0	0
Insecticide	Strawberries	OHIO	CHLORPYRIFOS	0	0
Insecticide	Strawberries	OREGON	CHLORPYRIFOS	535	26.73
Insecticide	Strawberries	PENNSYLVANIA	CHLORPYRIFOS	81	9.83
Insecticide	Strawberries	VIRGINIA	CHLORPYRIFOS	0	0
Insecticide	Strawberries	WASHINGTON	CHLORPYRIFOS	0	0
Insecticide	Strawberries	WISCONSIN	CHLORPYRIFOS	0	0
Insecticide	Sweet Corn	CALIFORNIA	CHLORPYRIFOS	10092	31.34
Insecticide	Sweet Corn	COLORADO	CHLORPYRIFOS	0	0
Insecticide	Sweet Corn	CONNECTICUT	CHLORPYRIFOS	0	0
Insecticide	Sweet Corn	FLORIDA	CHLORPYRIFOS	33029	81.55
Insecticide	Sweet Corn	GEORGIA	CHLORPYRIFOS	0	0
Insecticide	Sweet Corn	IDAHO	CHLORPYRIFOS	0	0
Insecticide	Sweet Corn	ILLINOIS	CHLORPYRIFOS	0	0
Insecticide	Sweet Corn	INDIANA	CHLORPYRIFOS	0	0
Insecticide	Sweet Corn	MARYLAND	CHLORPYRIFOS	0	0
Insecticide	Sweet Corn	MASSACHUSETTS	CHLORPYRIFOS	0	0
Insecticide	Sweet Corn	MICHIGAN	CHLORPYRIFOS	79	0.81
Insecticide	Sweet Corn	MINNESOTA	CHLORPYRIFOS	896	0.77
Insecticide	Sweet Corn	NEW JERSEY	CHLORPYRIFOS	0	0
Insecticide	Sweet Corn	NEW YORK	CHLORPYRIFOS	3144	11.99
		NORTH			
Insecticide	Sweet Corn	CAROLINA	CHLORPYRIFOS	0	0
Insecticide	Sweet Corn	OHIO	CHLORPYRIFOS	5432	34.16
Insecticide	Sweet Corn	OREGON	CHLORPYRIFOS	9827	43.56
Insecticide	Sweet Corn	PENNSYLVANIA	CHLORPYRIFOS	2774	22.35
Insecticide	Sweet Corn	WASHINGTON	CHLORPYRIFOS	3486	4.29
Insecticide	Sweet Corn	WISCONSIN	CHLORPYRIFOS	1879	2.55
Insecticide	Tomatoes	CALIFORNIA	CHLORPYRIFOS	0	0
Insecticide	Tomatoes	FLORIDA	CHLORPYRIFOS	0	0
Insecticide	Walnuts	CALIFORNIA	CHLORPYRIFOS	164039	46.55
Insecticide	Walnuts	OREGON	CHLORPYRIFOS	0	0
Insecticide	Watermelons	CALIFORNIA	CHLORPYRIFOS	82	0.91

0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	41500	1	327	348
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	850	3	328	191
431	431	23.6	283	0	0	0	0
	_	_	_			_	_
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
178	190	9.49	190	2000	3	538	573
0	0	0	0	820	1	81	81
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
11434	10064	33.55	10064	32200	2	16250	10092
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
20026	27728	51.97	21566	40500	6	34324	53078
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
490	476	1.94	379	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	O	0	0	O	n	0	0
			179	9700	1	130	79
81	179 995	1.88 0.79	908	9700 116600	19		
641 0	995	0.79	908	0	0	1019 0	1113 0
477	436	1.51	436	26207	1	3442	3144
4//	430	1.31	430	20207	1	3442	2144
0	0	0	0	0	0	0	0
5777	4427	28.56	4427	15900	6	6519	5432
19981	18858	66.17	18858	22558	38	10060	10039
2085	2242	20.48	2242	12412	3	914	2774
19939	14321	13.69	14321	81200	2	1743	3486
3802	10019	10.99	7537	73800	11	1375	2400
0	0	10.99	7557	73800	0	0	0
0	0	0	0	0	0	0	0
333064	173460	31.62	111421	352421	119	487857	250139
333004	0	0	0	0	0	0	230139
92	183	1.68	183	9000	1	41	82
32	103	1.00	103	3000	1	71	UZ

0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0 0	0	0	0	0 0
0	0	0	0	0	0	1200	2
	Ü	<u> </u>	Ü	U	Ü	1200	2
0	0	0	0	0	0	o	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	2000	1
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
35000	1	3904	3124	4.46	1562	30000	3
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
37600	3	4294	7370	19.6	7370	41500	2
U	0	0	0	0	0	0	0
15200	0	0	0 F10	0	0	0 19487	0
15300 0	8	570 0	510 0	2.97 0	455 0	19487	11 0
0	0	0	0	0	0	0	0
	· ·	<u> </u>	Ü	U	J		Ö
0	0	0	0	0	0	O	0
0	0	0	0	0	0	9500	1
119801	26	787	1091	0.64	765	115500	15
0	0	0	0	0	0	0	0
0	0	0	0	0	0	28942	1
0	0	0	0	0	0	0	0
15000	15	9617	7124	47.49	7124	15500	15
25000	34	16611	17499	69.64	17409	28500	26
0	0	0	0	0	0	10947	3
0	0	0	0	1 48	0	104600	5
61499	9	758 0	924 0	1.48 0	908 0	68600 0	18 0
0	0	0	0	0	0	n n	0
364574	110	419693	215780	····	143316	352422	101
0	0	0	213780	0	0	0	0
0	0	0	0	0	0	10900	1

0	^	0	^	0	0		
0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0
U	U	U	U	U	U	U	U
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
462	1.25	462	462	1	37000	635	1.74
0	0	0	0	0	0	0	0
0	0	20022	0	0	0	0	0
27949	67.02	28922	26237	2	41700	807	2.07
0	0	0	0	0	0	0	0
1191	7.94	1191	301	1	15000	627	4.41
0	7.54	0	0	0	13000	027	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
455	0.38	514	430	3	120701	752	0.67
0	0	0	0	0	0	0	0
17289	64.75	23877	19034	22	26700	11386	44.3
0	0	0	0	0	0	0	
3065	21.9	3065	4000	12	14000	9211	69.26
11655	49.59	11655		17	23500	19173	
0	0	0		0		0	0
29239	33.08			10			
1310	2.31	1310	910	3	56700	2897	5.32
0	0	0	0	0	0	0	0
0	0	0	100202	0	0	0	0
55013	14.37	99405	·····	29			***************************************
0	0	0		0	0	0	
0	0	0	0	0	0	0	0

0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	8,300	65	-
0	0	0	0	-	-	_
0	0	0	0	-	-	-
0	0	0	0	170	66	_
0	0	0	0	240	86	-
0	0	0	0	_	_	_
0	0	0	0	-	_	_
0	0	0	0	800	143	_
0	0	0	0	164	16	-
0	0	0	0	-	-	_
0	0	0	0	-	-	-
0	0	0	0	-	-	-
635	633	2	36400	34,120	6,537	1
0	0	0	0	-	-	-
0	0	0	0	-	-	-
1614	1515	1	39000	40,060	17,279	2
0	0	0	0	-	_	-
0	0	0	0	-	-	-
627	338	2	14200	12,797	340	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	3,840	42	-
752	382	2	112645	117,049	652	0
0	0	0	0	-	-	-
11386	13664	15	25700	21,510	7,323	_
0	0	0	0	-	_	-
9211	12021	12	13300	14,740	7,587	22
19173	15336	26	23300	24,572	15,089	44
0	0	0	0	4,672	600	-
29984	14992	11	87800	72,400	15,891	-
2897	1673	3	54500	63,020		1
0	0	0	0	-	-	-
0	0	0	0	-	-	-
121764	229250	39	407108	371,866	331,851	14
0	0	0	0	-	-	-
0	0	0	0	3,980	27	-

-	-	-
- - 0	- - 0.1	- - 0.2 -
- 23 24	- 4.5 4.7	- 0.6 0.4 -
- 27 10 -	7.2 2.0	- 0.8 0.2 -
- - 34 -	- 14.5 -	- - 1.8 -
- 82 -	- 44.4 -	- 2.8 -
- 8 - -	- 3.5 - -	- 4.4 - -
- 2 1	- 0.5 0.7 -	- 0.4 13.0 -
65 -	24.5 -	7.8 -
69 82 22 34 11	40.3 62.3 8.6 17.0 4.5	12.0 28.2 1.2 5.6 8.8
- 47 - 2	- 30.6 - 0.5	- 79.6 - 0.4

Insecticide	Watermelons	FLORIDA	CHLORPYRIFOS	0	0
Insecticide	Watermelons	GEORGIA	CHLORPYRIFOS	0	0
		NORTH			
Insecticide	Watermelons	CAROLINA	CHLORPYRIFOS	0	0
Insecticide	Watermelons	OKLAHOMA	CHLORPYRIFOS	0	0
Insecticide	Watermelons	TEXAS	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	ARIZONA	CHLORPYRIFOS	29162	10.8
Insecticide	Alfalfa	ARKANSAS	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	CALIFORNIA	CHLORPYRIFOS	469165	50.45
Insecticide	Alfalfa	COLORADO	CHLORPYRIFOS	39545	5.27
Insecticide	Alfalfa	IDAHO	CHLORPYRIFOS	101575	9.41
Insecticide	Alfalfa	ILLINOIS	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	INDIANA	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	IOWA	CHLORPYRIFOS	3699	0.51
Insecticide	Alfalfa	KANSAS	CHLORPYRIFOS	176146	32.03
Insecticide	Alfalfa	KENTUCKY	CHLORPYRIFOS	7515	4.17
Insecticide	Alfalfa	MARYLAND	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	MICHIGAN	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	MINNESOTA	CHLORPYRIFOS	46963	4.7
Insecticide	Alfalfa	MISSOURI	CHLORPYRIFOS	3598	1.12
Insecticide	Alfalfa	MONTANA	CHLORPYRIFOS	18744	1.01
Insecticide	Alfalfa	NEBRASKA	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	NEVADA	CHLORPYRIFOS	43152	17.26
Insecticide	Alfalfa	NEW HAMPSHIRE	CHIORPYRIEOS	0	0
Insecticide	Alfalfa	NEW JERSEY	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	NEW MEXICO	CHLORPYRIFOS	24983	11.36
Insecticide	Alfalfa	NEW YORK	CHLORPYRIFOS	0	11.30
msecuciue	Alidild	NORTH	CHLOKFIKIFO3	U	U
Insecticide	Alfalfa	CAROLINA	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	NORTH DAKOTA	CHLORPYRIFOS	115961	7.53
Insecticide	Alfalfa	ОНІО	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	OKLAHOMA	CHLORPYRIFOS	184164	59.41
Insecticide	Alfalfa	OREGON	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	PENNSYLVANIA	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	SOUTH DAKOTA	CHLORPYRIFOS	16443	0.9
Insecticide	Alfalfa	TENNESSEE	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	TEXAS	CHLORPYRIFOS	21787	15.56
Insecticide	Alfalfa	UTAH	CHLORPYRIFOS	65267	11.87
Insecticide	Alfalfa	VIRGINIA	CHLORPYRIFOS	0	0
Insecticide	Alfalfa	WASHINGTON	CHLORPYRIFOS	11233	2.39
Insecticide	Alfalfa	WISCONSIN	CHLORPYRIFOS	2958	0.26
Insecticide	Alfalfa	WYOMING	CHLORPYRIFOS	50409	9.34
	Canola (oilseed rape)	NORTH DAKOTA	CHLORPYRIFOS	8668	0.73
Insecticide		,		;	
		ALABAMA	CHLORPYRIFOS	0	0
Insecticide Insecticide Insecticide	Corn Corn	ALABAMA ARIZONA	CHLORPYRIFOS CHLORPYRIFOS	0	0

0	0	0	0	^	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0					0		
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	270000	3	13343	29162
0	0	0	0	0	0	0	0
88228	201049	24.17	198167	930000	25	251693	470944
29745	58202	8.31	58202	750000	5	19783	39545
75977	117837	11.44	117837	1080001	11	52523	104737
1820	1820	0.61	1820	0	0	0	0
0	12074	0	0 11554	720000	0	0	0
9806	13074	1.41		730000	1	694	3699
144289	280152	40.42	262726	550000	34	79848	176146
9364	17149	5.8	10153	180000	1	7515	7515
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
5943	16082	1.17	12236	1000000	7	26946	46963
29510	44643	21.26	44643	320000	2	3598	3598
10344	29373	1.55	29373	1850000	2	8787	18744
0	0	0	0	0	0	0	0
7849	14502	6.04	14502	250000	4	20192	43152
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
29984	72975	28.16	61960	220000	2	15783	34577
0	0	0	0	0	0	0	0
	-						
0	0	0	0	0	0	0	0
44984	75408	4.71	75408	1540000	11	57805	115961
8647	17294	6.65	17294	0	0	0	0
166180	286294	67.19	174696	309999	14	103666	193134
12988	20854	5.64	20854	0	0	0	0
882	1880	0.52	1880	0	0	0	0
718	2299	0.12	2299	1820000	4	6840	18084
0	0	0	0	0	0	0	0
0	0	0	0	140001	1	10894	21787
28342	94132	14.82	75583	550000	13	36323	65267
0	0	0	0	0	0	0	0
0	0	0	0	470000	1	5617	11233
1952	3905	0.3	3905	1150000	1	752	2958
11712	20339	4.15	20339	539999	6	25205	50409
0	0	0	0	1190000	1	2167	8668
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0		·····		0	

C	0	0	0	0	0	0	0
С	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0
280000	1	17990	35979	12.85	35979	0	0
C	0	0	0	0	0	0	0
869999	13	90238	231559	26.62	231559	820000	22
750001	4	17885	33919	3.72	27916	700000	8
1090001	12	63493	117730	10.8	117730	1030000	16
239999	4	11297	12956	5.4	12956	300000	1
С	0	0	0	0	0	0	0
750000	5	15083	29636	1.65	12347	820000	2
599999	43	133794	277151	34.46	206740	650000	33
160000	2	475	949	0.59	949	175000	2
С	0	0	0	0	0	0	0
С	0	0	0	0	0	0	0
1100000	4	12737	23633	2.06	22672	1050000	2
259999	7	7761	20163	7.75	20163	210000	9
1700000	2	5585	14902	0.88	14902	1900000	2
800000	6	12034	25004	3.13	25004	0	0
220000	1	1485	6286	2.86	6286	240000	2
C	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
190000	3	6545	12972	6.83	12972	220000	3
С	0	0	0	0	0	0	0
C	0	0	0	0	0	0	0
1400001	10	32218	64436	4.6	64436	1600000	11
С	0	0	0	0	0	260000	2
179997	12	48826	61345	34.08	61345	259998	16
430000	5	10060	27978	6.51	27978	370000	3
С	0	0	0	0	0	360000	1
1900000	3	8661	15185	0.8	15185	1900000	1
С	0	0	0	0	0	0	0
140004	5	27664	48927	34.95	48927	0	0
570000	16	34386	86641	15.2	86641	510000	12
75000	1	1484	2967	3.96	2967	0	0
400000	1	15262	30058	7.51	30058	0	0
1299999	4	8128	12746	0.98	12746	1300000	1
559999	2	7250	14500	2.59	14500	490000	3
С	0	0	0	0	0	0	0
330000	1	2186	11612	3.52	11612	0	0
С	0	0	0	0	0	0	0

0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
62.00	167626	U	0	0	0	0	0
62.08 0	167626 0	0	0	0	0	0	0
19.58	127275	750000	8	37643	65617	8.75	65617
6.79	49568	700000	6	25263	50914	7.27	50914
10.79	126252	1000000	6	26960	58093	5.1	51037
10.75	0	0	0	0	0	0	0
0.49	1424	0	0	0	0	0	0
0	0	740001	1	5227	11138	0.75	5569
12.71	62270	650000	39	109634	230628	34.14	221879
0.68	949	150000	1	450	5233	3.49	5233
0	0	0	0	0	0	0	0
1.74	10772	0	0	0	0	0	0
7.79	69329	900000	3	3545	7320	0.81	7320
12.75	42066	230000	1	6241	12481	5.43	12481
0	0	1750000	1	3291	7010	0.4	7010
3.06	26932	770000	4	8163	15529	2.02	15529
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
					_		
0	0	0	0	0	0	0	0
3.14	47123	220001	0	0	7027	1 22	0
0 62.65	125208	320001 329999	1	2448	7837	1.22 36.6	3918
8.74	125308 34940	390000	10 3	86253 26198	120783 62215	15.95	120783
1.48	5765	399999	3 1	2022	4045	0.51	62215 2022
0.26	4340	1649999	8	32845	65338	2.34	38646
0.20	0	0	0	0	03338	0	0
9.66	14485	0	0	0	0	0	0
27.04	143289	520000	10	27942	63684	11.95	62130
5.15	2318	55000	10	519	1037	1.89	1037
0.5	1854	0	0	0	0	0	0
0.47	4312	1000000	1	3788	7575	0.38	3788
9.48	53066	550000	7	59835	124282	14.92	82056
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
167626	39581	7	270000	164,000	14,183	-
0	0	0	0	-	-	_
127275	75921	20	650000	804,000	108,745	9
49568	34218	6	730000	726,000	25,379	4
128998	65566	14	1170001	1,074,001	56,904	5
0	0	0	0	108,000	2,623	-
1424	1068	1	290001	58,000	214	-
0	0	0	0	608,000	6,162	-
77817	39013	23	490000	588,000	101,316	13
949	474	1	140000	161,000	3,656	1
0	0	0	0	-	-	-
10772	10772	1	620000	124,000	2,154	-
71923	34741	9	890000	988,000	16,782	1
42066	22496	4	330000	270,000	13,921	1
0	0	0	0	1,440,000	5,601	-
34879	23184	4	880000	490,000	8,676	_
0	0	0	0	142,000	5,905	_
0	0	0				
	0	0	0	-	-	_
0	0	0	0	126,000	10.463	-
			0	120,000	10,462	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
47123	35342	1	1500000	1,208,000	34,070	-
0	0	0	0	116,000	2,219	-
156479	120441	14	199997	255,998	105,073	34
34940	16932	4	400000	318,000	13,236	-
5765	2883	2	389999	230,000	1,157	-
8680	4340	1	1700001	1,794,000	10,681	0
0	0	0	0	-	-	-
14693	8885	3	150003	86,002	9,489	-
143289	88518	10	530000	536,000	43,102	12
2318	720	2	45000	35,000	545	-
1854	1741	1	370000	248,000	4,524	_
4312	1348	1	909999	1,132,000	3,194	0
53066	45789	4	559999	539,999	29,958	3
0	0	0	0	238,000	433	-
0	0	0	0	66,000	437	-
0	0	0	0	-	-	-
14096	3524	1	650000	130,000	705	_

- - -	-	- - -
-	-	-
-	-	-
62	17.1	2.2
-	-	-
50	25.9	17.6
8	6.3	5.8
11	9.5	11.8
5	1.2	1.0
0	0.1	0.2
2	0.9	1.8
40	30.8	34.4
6	2.9	1.4
-	-	-
2	0.3	0.2
8	3.3	5.0
21	9.7	4.6
2	0.8	1.4
3	1.6	2.8
- - - 28	5.2 - - 9.3	2.6 1.4 - - 1.6
- - 8 7	- 4.0 1.6	- 6.6 0.6
67	52.0	13.2
16	7.4	3.0
1	0.5	0.8
2	0.9	3.4
35	12.0	1.8
27	16.2	12.2
5	2.2	0.8
8	2.1	0.6
1	0.5	1.6
15	8.1	4.4
15 1 4 - 2	0.1 0.7 - 0.4	0.2 0.2 - 0.2

Insecticide	Corn	CALIFORNIA	CHLORPYRIFOS	0	0
Insecticide	Corn	COLORADO	CHLORPYRIFOS	0	0
Insecticide	Corn	CONNECTICUT	CHLORPYRIFOS	0	0
Insecticide	Corn	DELAWARE	CHLORPYRIFOS	0	0
Insecticide	Corn	FLORIDA	CHLORPYRIFOS	0	0
Insecticide	Corn	GEORGIA	CHLORPYRIFOS	44160	11.62
Insecticide	Corn	IDAHO	CHLORPYRIFOS	0	0
Insecticide	Corn	ILLINOIS	CHLORPYRIFOS	91530	0.76
Insecticide	Corn	INDIANA	CHLORPYRIFOS	2697	0.04
Insecticide	Corn	IOWA	CHLORPYRIFOS	119355	0.88
Insecticide	Corn	KANSAS	CHLORPYRIFOS	139615	3.41
Insecticide	Corn	KENTUCKY	CHLORPYRIFOS	2798	0.18
Insecticide	Corn	LOUISIANA	CHLORPYRIFOS	0	0
Insecticide	Corn	MAINE	CHLORPYRIFOS	0	0
Insecticide	Corn	MARYLAND	CHLORPYRIFOS	0	0
Insecticide	Corn	MASSACHUSETTS	CHLORPYRIFOS	0	0
Insecticide	Corn	MICHIGAN	CHLORPYRIFOS	10984	0.43
Insecticide	Corn	MINNESOTA	CHLORPYRIFOS	30393	0.36
Insecticide	Corn	MISSISSIPPI	CHLORPYRIFOS	0	0
Insecticide	Corn	MISSOURI	CHLORPYRIFOS	13530	0.39
Insecticide	Corn	MONTANA	CHLORPYRIFOS	0	0
Insecticide	Corn	NEBRASKA	CHLORPYRIFOS	12059	0.13
Insecticide	Corn	NEVADA	CHLORPYRIFOS	0	0
Insecticide	Corn	NEW JERSEY	CHLORPYRIFOS	0	0
Insecticide	Corn	NEW MEXICO	CHLORPYRIFOS	0	0
Insecticide	Corn	NEW YORK	CHLORPYRIFOS	3704	0.32
		NORTH			
Insecticide	Corn	CAROLINA	CHLORPYRIFOS	0	0
Insecticide	Corn	NORTH DAKOTA	CHLORPYRIFOS	0	0
Insecticide	Corn	OHIO	CHLORPYRIFOS	37427	1.01
Insecticide	Corn	OKLAHOMA	CHLORPYRIFOS	0	0
Insecticide	Corn	OREGON	CHLORPYRIFOS	0	0
Insecticide	Corn	PENNSYLVANIA	CHLORPYRIFOS	9907	0.68
_					
Insecticide	Corn	SOUTH CAROLINA	÷	0	0
Insecticide	Corn	SOUTH DAKOTA	CHLORPYRIFOS	0	0
Insecticide	Corn	TENNESSEE	CHLORPYRIFOS	0	0
Insecticide	Corn	TEXAS	CHLORPYRIFOS	0	0
Insecticide	Corn	UTAH	CHLORPYRIFOS	0	0
Insecticide	Corn	VERMONT	CHLORPYRIFOS	0	0
Insecticide	Corn	VIRGINIA	CHLORPYRIFOS	7557	1.51
Insecticide	Corn	WASHINGTON	CHLORPYRIFOS	0	0
Insecticide	Corn	WEST VIRGINIA	CHLORPYRIFOS	0	0
Insecticide	Corn	WISCONSIN	CHLORPYRIFOS	22430	0.53
Insecticide	Corn	WYOMING	CHLORPYRIFOS	0	0
Insecticide	Cotton	ALABAMA	CHLORPYRIFOS	8114	2.29

0	0	0	0	o	0	0	0
3684	7368	0.67	7368	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
7513	40621	12.9	40621	380000	4	8312	44160
0	0	0	0	0	0	0	0
128976	124570	1.06	124570	12000000	5	102246	91530
43135	108501	1.9	108501	6000000	1	4046	2697
25509	46607		46607	13600000	7	88205	119355
183920	313458	7.74	313458	4100000	8	68864	139615
2098	1399	0.1	1399	1550000	1	2099	2798
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
_		_	_	-	_	_	_
0	0	0	0	0	0	0	0
14609	14984	0.6	14984	2550000	2	7476	10984
43998	93009	1.13	93009	8500000	2	16198	30393
0	0	0	0	0	0	0	0
2235	39628	1.24	39628	3500000	1	3196	13530
0	0	0	0	0	0	0	0
24439	40325	0.43	40325	9300000	4	5504	12059
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	1160000	0	0	0
4177	5569	0.5	5569	1160000	1	5000	3704
0	0	0	0		0	0	0
0	0	0	0	0	0	0	0
43024	0 37165	0 1.06	0 37165	3700000	0	0 48842	0 37427
	20100	12.04	36109	0	0	0	0
11330	36109	0	0	0	0	0	0
7246	12892	0.87	12892	1460000	2	8402	9907
7240	12032	0.07	12032	1400000	6	0402	3307
0	0	0	0	o	0	0	0
5577	4647	0.09	4647	0	0	0	0
0	0	0.05	0	0	0	0	0
975	1950	0.08	1950	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
8244	13940	2.79	13940	500000	1	11336	7557
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
23960	20861	0.51	20861	4200000	4	23196	22430
0	0	0	0	0	0	0	0
0	0	0	0	355000	1	2444	8114

0	0	0	0	0	0	0	0
1250000	3	18964	30841	2.47	30841	1100000	1
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	315000	2
0	0	0	0	0	0	0	0
11700000	5	92318	104829	0.9	104829	11800000	8
5799999	3	169890	128592	2.22	128592	5700000	5
13999999	7	37357	101107	0.72	101107	13700000	2
4800000	8	93501	206893	4.31	206893	4050000	18
1500001	1	2104	2805	0.19	2805	1400000	1
0	0	0	0	0	0	0	0
470000	0	0	0	0	0	0	0
470000	1	16042	32083	6.83	32083	0	0
0	0	0	0	0	0	0	0
0		0	0		0	0 2500000	
8499999	0 1	9082	7568	0 0.09	7568	8200000	1 5
0433333 0	0	9082	7306	0.09	7368	0	0
3700000	1	2124	4247	0.11	4247	3200000	1
3700000	0	0	0	0.11	0	3200000	0
9700000	5	61121	81494	0.84	81494	9300000	4
9700000	0	0	01494	0.64	0	9500000	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	1120000	1
			- C	0	Ö	1120000	1
0	0	0	0	0	0	O	0
n	0	0	0	0	0	0	0
3550001	2	20704	18647	0.53	18647	3500000	3
0	0	0	0	0	0	300000	2
0	0	0	0	0	0	0	0
1410000	3		22507	1.6	22507	1480000	3
0	0	0	0	0	0	0	0
0	0	0	0	0	0	5200000	1
0	0	0	0	0	0	0	0
0	0	0	0	0	0	2400000	1
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
490000	2	2796	5592	1.14	5592	500000	2
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
4199999	3	31741	31297	0.75	31297	4100000	3
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

0.32	1440	0	0	0	0	0	0
4.43	64666	1400000	4	43585	48035	3.43	48035
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0		0
28.69	103285	370001	2	9938	36780	6.77	25038
0.98	3422	0	0	0	0	0	0
0.55	60829	11100001	2	3754	20171	0.18	20171
1.52	77357 122778	0 13500000	0 8	0 92711	0 165420	0 1.12	0 151463
0.92 1.68	90502	5299999	8 16	155712	341347	6.23	329991
1.82	23824	0	0	0	0	0.23	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
	Ŭ					0	
0	0	0	0	0	0	0	0
1.09	25136	0	0	0	0	0	0
0.55	43088	8000001	1	2000	4000	0.05	4000
4.44	21749	560000	2	7614	6048	1.08	6048
1.56	52923	0	0	0	0	0	0
0	0	0	0	0	0	0	0
1.92	186120	9800000	8	85990	269694	2.13	209089
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0.72	6719	0	0	0	0	0	0
0.88	29633	0	0	0	0	0	0
0.79	28124	3499999	4	96240	86136	2.46	86136
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
2.3	30983	1400000	1	51323	48879	3.49	48879
4.40	12706	0					0
4.18	13786	0	0	0	0	0	0
0	0	5200000	1	1942	1471	0.03	1471
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0 0	0	0	0	0	0	0	0 0
0	0	480000	0 1	1837	3675	0 0.77	3675
0	0	0	0	0	0	0.77	0
0	0	0	0	0	0	0	0
0	0	4050000	1	30000	26000	0.64	26000
0	0	0	0	0	0	0.04	0
U	39394	449999	1	430	4763	0.53	2381

1440	1080	1	450000	90,000	216	-
64666	47180	4	1460000	1,042,000	22,683	-
0	0	0	0	_	_	_
0	0	0	0	-	_	_
0	0	0	0	-	-	-
103285	27909	9	360000	285,000	10,734	_
3422	1031	1	350000	70,000	206	_
96209	44845	3	11000001	11,520,000	74,428	0
77357	26382	4	5100000	4,520,000	48,691	-
122778	90337	5	13300001	13,620,000	66,824	0
90502	48057	11	5400000	4,730,000	110,011	2
23824	2693	3	1310000	1,152,000	1,799	2
		0	1310000	1,132,000	1,733	-
0	0	0	0	-	-	-
0	0	.	0		2.200	-
0	0	0	0	94,000	3,208	-
•		_				
0	0	0	0			-
25136	18097	8	2300000	1,470,000	8,036	
56419	22458	3	7800000	8,200,000	18,747	0
21749	14971	2	490000	210,000	4,517	-
52923	14479	3	3399999	2,760,000	4,407	-
0	0	0	0	-	-	-
227536	77874	7	9700001	9,560,000	50,986	0
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	456,000	1,835	-
6719	7538	2	929999	186,000	1,508	-
29633	8114	1	3350000	670,000	1,623	-
28124	21798	2	3550000	3,560,000	46,122	1
0	0	0	0	60,000	2,271	-
0	0	0	0	-	-	-
30983	36517	2	1350000	1,420,000	26,493	1
13786	8382	1	330000	66,000	1,676	-
0	0	0	0	2,080,000	1,504	_
0	0	0	0	-	-	-
0	0	0	0	480,000	195	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	394,000	4,843	_
0	0	0	0	-	,,070	_
0	0	0	0	_	_	
0	0	0	0	3,310,000	21,779	-
0	0	0	0	000,010,0	Z1,113	-
77878	11703	2	490001	259,000	2,915	-
//0/0	11/03	۷.	+30001	ZJ3,000	Z,313	-

0	0.1	0.2
4	2.2	2.4
-	-	-
-	-	-
29	12.0	3.4
1	0.2	0.2
1	0.7	4.6
2	1.1	2.6
1	0.8	5.8
8	4.7	12.2
2	0.5	1.2
- 7	1.4	- 0.2
- 1 1 4 2 - 2	0.4 0.4 1.1 0.7	- 2.2 2.4 0.8 1.2 - 5.6
- - - 1	- - - 0.2	- - 0.4
1	0.1	0.4
1	0.2	0.2
2	1.2	2.4
12	2.4	0.4
3	1.8	2.2
4	0.8	0.2
0	0.0	0.4
-	-	-
-	0.0	0.2
-	-	-
-	-	-
3	1.2	1.2
-	-	-
-	-	-
1	0.5	2.2
-	-	-
8	2.2	0.8

Insecticide	Cotton	ARIZONA	CHLORPYRIFOS	3215	2.07
Insecticide	Cotton	ARKANSAS	CHLORPYRIFOS	0	0
Insecticide	Cotton	CALIFORNIA	CHLORPYRIFOS	12568	5.85
Insecticide	Cotton	FLORIDA	CHLORPYRIFOS	0	0
Insecticide	Cotton	GEORGIA	CHLORPYRIFOS	227512	16.49
Insecticide	Cotton	KANSAS	CHLORPYRIFOS	1053	3.51
Insecticide	Cotton	LOUISIANA	CHLORPYRIFOS	551	0.32
Insecticide	Cotton	MISSISSIPPI	CHLORPYRIFOS	0	0
Insecticide	Cotton	MISSOURI	CHLORPYRIFOS	0	0
Insecticide	Cotton	NEW MEXICO	CHLORPYRIFOS	0	0
		NORTH			
Insecticide	Cotton	CAROLINA	CHLORPYRIFOS	0	0
Insecticide	Cotton	OKLAHOMA	CHLORPYRIFOS	0	0
Insecticide	Cotton	SOUTH CAROLINA	A CHLORPYRIFOS	0	0
Insecticide	Cotton	TENNESSEE	CHLORPYRIFOS	0	0
Insecticide	Cotton	TEXAS	CHLORPYRIFOS	4158	0.07
Insecticide	Cotton	VIRGINIA	CHLORPYRIFOS	0	0
Insecticide	Dry Beans/Peas	CALIFORNIA	CHLORPYRIFOS	0	0
Insecticide	Dry Beans/Peas	COLORADO	CHLORPYRIFOS	0	0
Insecticide	Dry Beans/Peas	IDAHO	CHLORPYRIFOS	0	0
Insecticide	Dry Beans/Peas	MICHIGAN	CHLORPYRIFOS	0	0
Insecticide	Dry Beans/Peas	MINNESOTA	CHLORPYRIFOS	1356	0.94
Insecticide	Dry Beans/Peas	MONTANA	CHLORPYRIFOS	0	0
Insecticide	Dry Beans/Peas	NEBRASKA	CHLORPYRIFOS	0	0
Insecticide	Dry Beans/Peas	NEW MEXICO	CHLORPYRIFOS	0	0
Insecticide	Dry Beans/Peas	NEW YORK	CHLORPYRIFOS	0	0
Insecticide	Dry Beans/Peas	NORTH DAKOTA	CHLORPYRIFOS	0	0
Insecticide	Dry Beans/Peas	TEXAS	CHLORPYRIFOS	0	0
Insecticide	Dry Beans/Peas	WASHINGTON	CHLORPYRIFOS	0	0
Insecticide	Dry Beans/Peas	WYOMING	CHLORPYRIFOS	0	0
Insecticide	Peanuts	ALABAMA	CHLORPYRIFOS	8841	5.05
Insecticide	Peanuts	FLORIDA	CHLORPYRIFOS	3481	2.05
Insecticide	Peanuts	GEORGIA	CHLORPYRIFOS	93532	15.72
Insecticide	Peanuts	NEW MEXICO	CHLORPYRIFOS	0	0
		NORTH			***************************************
Insecticide	Peanuts	CAROLINA	CHLORPYRIFOS	6180	6.57
Insecticide	Peanuts	OKLAHOMA	CHLORPYRIFOS	0	0
Insecticide	Peanuts	SOUTH CAROLINA	A CHLORPYRIFOS	0	0
Insecticide	Peanuts	TEXAS	CHLORPYRIFOS	0	0
Insecticide	Peanuts	VIRGINIA	CHLORPYRIFOS	3472	18.27
Insecticide	Potatoes	CALIFORNIA	CHLORPYRIFOS	0	0
Insecticide	Potatoes	FLORIDA	CHLORPYRIFOS	0	0
Insecticide	Potatoes	IDAHO	CHLORPYRIFOS	0	0
Insecticide	Potatoes	MICHIGAN	CHLORPYRIFOS	0	0
Insecticide	Potatoes	MINNESOTA	CHLORPYRIFOS	0	0

0	0	0	0	155000	1	2779	6430
0	0	0	0	0	0	0	0
14404	20870	11.63	19078	215000	5	8718	12568
0	0	0	0	0	0	0	0
1659	10634	0.54	6074	1380000	19	94001	386972
0	0	0	0	30000	1	2106	2106
0	0	0	0	170000	1	551	551
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
				800			
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	6217000	2	1069	4158
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
204	815	0.37	815	0	0	0	0
2368	4736	1.75	4736	0	0	0	0
0	0	0	0	145000	1	848	1356
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
10169	20682	····	20682	0	0	0	0
0	0	0	0	0	0	0	0
6802	23363	8.5	23363	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	175000	2	9334	8841
37494	21061	11.38	21061	170000	2	2650	3481
78312	42378	5.36	42378	595000	22	195316	101085
0	0	0	0	0	0	0	0
					_		
9169	***************************************		5109	93999	5	10432	
0	0	0	0	0	0	0	0
		_					
0	0	0	0	0	0	0	0
3714	1857	1.13	1857	0	0	0	0
1229	904	4.76	904	19000	2	6955	3472
0	0	0	0	0	0	0	0
374	748	2.77	748	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
210000	9	18256	23496		21815		7
0	0	0	0	0	0	0	0
1300000	13	29395			81842		2
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
300000	1	1101	5880	1.96	5880	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0		0
200000	0	0	2026	0 68	0	0	0
300000	1	515	2026	0.68	2026	U	0
0	0	0	0	0	0	0	0
n	0	0	0	0	0	0	0
5521999	3	6426	29738		29738	0	0
0	0	0	0	0.54	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	219000	1
0	0	0	0	0	0	270000	1
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
1485000	3	2280	12948	0.87	12948	1205000	5
0	0	0	0	0	0	0	0
0	0	0	0	0	0	275000	3
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	185000	5
720000	8	111872	61330	8.52	61330	790000	9
0	0	0	0	0	0	0	0
102000	8	·	9831		9831	89999	5
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
305000	2	39965			11678	165000	1
0	0	0	0	0	0	19000	2
0	0	0	0	0	0	0	0
0	0	0	0	0	0	27000	1
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
26939	9.1	26939	22297	9	296000	62419	24.01
0	0	0	0	0	0	0	0
16989	1.26	33977	6785	2	1349999	7171	0.49
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	21517	3.84
4225	1.41	4225	726	1	300000	0	0
0	0	0	0	0	0	0	0
0220	2.20	10000	2522	2	260001		0
8239 1711	2.29 0.36	10089 1711	2522 320	3 1	360001 470000	0 10070	0
1/11	0.50	1/11	320	1	470000	10070	1.4
0	0	0	0	0	0	18548	7.13
0	0	0	0	0	0	0	0
38021	0.57	38021	9505	1	6617001	577	0.01
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
3766	0.47	3766	1883	1	795000	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0 13	1407	742	0	1140000	0	0
1487 0	0.13	1487 0	743 0	1 0	1140000	0 0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
5885			19680	3	195000	0	0
0	0	anne ann an ann an ann an ann an ann an ann an a		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
45355	5.4		***************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0 839999	78068	11.74
0	0	0	0	0			0
5632	4.69	5632	10316	4	119999	5560	5.45
0	0	0	0	0	0	0	0
0	0	0					
0	0						
	·····	anne ann an ann an ann an ann an ann an ann an a	13640		***************************************		***************************************
0	0	0	0		0	0	
0	0	0	0	0 0	0	0 0	
0	0	0	•••••••••••••••••••••••••••••••••••••••			0	
0	0	0				0	
	<u> </u>			0		I	0

0	0	0	0	31,000	556	_
0	0	0	0	-	-	-
72303	67443	6	260000	229,000	26,224	6
0	0	0	0	_	-	_
9912	1194	2	1449999	1,322,000	26,607	0
0	0	0	0	6,000	421	_
0	0	0	0	34,000	110	_
72831	17540	5	560000	112,000	3,508	_
0	0	0	0	120,000	365	_
0	0	0	0	-	-	_
		~	- i			
0	0	0	0	72,000	504	_
10070	5035	1	720000	298,000	1,174	
10070	3033	1	720000	230,000	1,174	
28558	6743	2	260000	52,000	1,349	
28338	0743	0	200000	32,000	1,343	-
577	289	1	7412001	5,153,600	- 3,458	-
0	0	0	7412001	טטס,כנו,נ	3,438	-
0	0	0		-	-	-
			0	-	-	-
0	0	0	0	43,000	- 44	-
0	0	0	0	43,800	41	-
0	0	0	0	54,000	474	-
0	0	0	0	29,000	170	-
0	0	0	0	159,000	377	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	_	-	-
0	0	0	0	766,000	2,638	_
0	0	0	0	_	-	-
0	0	0	0	55,000	1,360	-
0	0	0	0	-	-	-
0	0	0	0	74,000	5,803	-
0	0	0	0	71,000	8,029	-
78068	152680	12	665000	722,000	125,341	5
0	0	0	0	-	-	-
5560	11040	4	101999	101,599	12,099	5
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	94,000	8,736	-
1416	1912	1	24000	17,800	4,747	-
0	0	0	0	-	-	-
0	0	0	0	5,400	75	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-

2	0.4 -	0.2
24 -	12.2 -	7.2 -
16 4	5.0 0.7	7.6 0.2
0 4	0.1 0.8	0.2 1.0
2	0.7 -	0.4 -
2	0.5	0.6
1	0.5	0.6
7 - 1	1.4 - 0.2	0.4 - 1.4
- -	- - -	-
- 0	- 0.1	- 0.2
2	0.4	0.2 0.2
0	0.1 -	0.2 -
-	- -	-
2 -	0.5 -	1.8 -
9	1.7 -	0.6 -
5 11	1.6 2.7	1.0 1.4
16 -	9.3 -	11.6
10	6.4	5.2
	- -	
4 30	1.0 11.8	0.6 1.4
- 3	- 0.6	- - 0.2
	- -	1 1 1 - 1
-	-	-

Insecticide	Potatoes	NEW YORK	CHLORPYRIFOS	0	0
		NORTH			
Insecticide	Potatoes	CAROLINA	CHLORPYRIFOS	0	0
Insecticide	Potatoes	NORTH DAKOTA	CHLORPYRIFOS	0	0
Insecticide	Potatoes	PENNSYLVANIA	CHLORPYRIFOS	0	0
Insecticide	Potatoes	WISCONSIN	CHLORPYRIFOS	0	0
Insecticide	Sorghum (Milo)	ALABAMA	CHLORPYRIFOS	0	0
Insecticide	Sorghum (Milo)	ARKANSAS	CHLORPYRIFOS	0	0
Insecticide	Sorghum (Milo)	COLORADO	CHLORPYRIFOS	0	0
Insecticide	Sorghum (Milo)	GEORGIA	CHLORPYRIFOS	604	1.73
Insecticide	Sorghum (Milo)	ILLINOIS	CHLORPYRIFOS	0	0
Insecticide	Sorghum (Milo)	KANSAS	CHLORPYRIFOS	9671	0.34
Insecticide	Sorghum (Milo)	LOUISIANA	CHLORPYRIFOS	2849	2.85
Insecticide	Sorghum (Milo)	MISSISSIPPI	CHLORPYRIFOS	0	0
Insecticide	Sorghum (Milo)	MISSOURI	CHLORPYRIFOS	0	0
Insecticide	Sorghum (Milo)	NEBRASKA	CHLORPYRIFOS	0	0
Insecticide	Sorghum (Milo)	NEW MEXICO	CHLORPYRIFOS	0	0
		NORTH			
Insecticide	Sorghum (Milo)	CAROLINA	CHLORPYRIFOS	0	0
Insecticide	Sorghum (Milo)	OKLAHOMA	CHLORPYRIFOS	0	0
Insecticide	Sorghum (Milo)	SOUTH DAKOTA	CHLORPYRIFOS	0	0
Insecticide	Sorghum (Milo)	TENNESSEE	CHLORPYRIFOS	0	0
Insecticide	Sorghum (Milo)	TEXAS	CHLORPYRIFOS	80128	3.08
Insecticide	Soybeans	ALABAMA	CHLORPYRIFOS	0	0
Insecticide	Soybeans	ARKANSAS	CHLORPYRIFOS	0	0
Insecticide	Soybeans	DELAWARE	CHLORPYRIFOS	0	0
Insecticide	Soybeans	GEORGIA	CHLORPYRIFOS	55948	19.98
Insecticide	Soybeans	ILLINOIS	CHLORPYRIFOS	0	0
Insecticide	Soybeans	INDIANA	CHLORPYRIFOS	516491	9.39
Insecticide	Soybeans	IOWA	CHLORPYRIFOS	295484	2.93
Insecticide	Soybeans	KANSAS	CHLORPYRIFOS	0	0
Insecticide	Soybeans	KENTUCKY	CHLORPYRIFOS	0	0
Insecticide	Soybeans	LOUISIANA	CHLORPYRIFOS	0	0
Insecticide	Soybeans	MARYLAND	CHLORPYRIFOS	0	0
Insecticide	Soybeans	MICHIGAN	CHLORPYRIFOS	0	0
Insecticide	Soybeans	MINNESOTA	CHLORPYRIFOS	1172462	15.63
Insecticide	Soybeans	MISSISSIPPI	CHLORPYRIFOS	0	0
Insecticide	Soybeans	MISSOURI	CHLORPYRIFOS	0	0
Insecticide	Soybeans	NEBRASKA	CHLORPYRIFOS	80011	1.48
		NORTH			
Insecticide	Soybeans	CAROLINA	CHLORPYRIFOS	0	0
Insecticide	Soybeans	NORTH DAKOTA	CHLORPYRIFOS	1271479	21.19
Insecticide	Soybeans	ОНІО	CHLORPYRIFOS	0	0
Insecticide	Soybeans	OKLAHOMA	CHLORPYRIFOS	0	0
Insecticide	Soybeans	PENNSYLVANIA	CHLORPYRIFOS	0	0
Insecticide	Soybeans	SOUTH CAROLINA	A CHLORPYRIFOS	0	0

0	0	0	0	0	0	0	0
U	Ü	- U	Ü		U	U	Ü
0	0	0	0	0	0	0	0
1149	2298	2.8	2298	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
16268	32536	6.51	32536	0	0	0	0
0	0	0	0	0	0	0	0
1424	2848	5.7	2848	35000	1	604	604
0	0	0	0	0	0	0	0
2866	8445	0.26	8445	2850000	2	4835	9671
37487	74975	52.57	44684	100000	1	1425	2849
0	0	14.53	0	0	0	0	0
6537	26148	14.53	26148	0	0	0	0
0	0 0	0	0	0	0	0	0 0
U	U	U	U	· · · · · · · · · · · · · · · · · · ·	U	U	U
0	0	0	0	0	0	0	0
16292		5.62	26957	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
10925	21850	0.7	21850	2600000	12	37877	80128
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	280000	4	13701	72792
12493	63449	0.63	63449	0	0	0	0
186751	250138	4.39	250138	5500000	15	241916	516491
162044	503961	***************************************	503961	10100000	24	99732	295484
7044		·····	21725	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
1622	0	0	0	0	0	0	0
1623	3245	0.15	3245	7500000	0	0 389851	1172463
315596 0	1059544 0	13.76 0	1059544 0	7500000	61 0	369651	1172462 0
4800	9601	0.19	9601	0	0	0	0
57408	197015	3.79	197015	5400000	3	16959	80011
37400	137013	3.75	137013	3400000	3	10555	50011
0	0	0	0	0	0	0	0
227313	721310		708651	6000000	36	358662	1271479
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
149	299	0.07	299	0	0	0	0

0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
1	82000	0	0	0	0	·····	0
0	0	0	0	0	0		0
0	0	0	0	0	0		0
0	0	0	0	0	0	,	0
1	500000	0	0	0	0		0
0 1	0 50000	0	0	0 0	0	0	0
0	0	789	4.15	789	349	2	19000
7	3200000	1669	0.05	1669	521		3150001
4	85000	16609	31.94	16609	8305		52000
0	0	0	0	0	0	0	0
4	180000	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
4	480000	0	0	0	0	0	0
0	0	0	0	0	0		0
0	0	0	0	0	0	·····	0
6	3100000	103655	5.46	112249	40983	5	1899999
0	0	54970	11.95	54970	13743	1	460000
0	0	0	0	22026	0	0	10000
0 0	0	22826 18084	12.68 6.82	22826 18084	9514 9042	1 2	180000 265000
3	10100000	88967	0.82	88967	30347	5	9900000
7	5700000	10499	0.18	10499		1	5699999
31	10000000	566321	5.84	566321			9700000
	3650000	231337	5.57		75535	· •	
0	0	0	0	0	0		0
0	0	0	0	0	0	0	0
0	0	140036	24.57	140036	82188	1	570000
1	2100000	15936	0.74	15936	3486	2	2150000
66	7700000	779348	9.99	779348	316014	54	7800000
0	0	0	0	0	0	0	0
2	5100000	37633	0.68	56720		2	5549998
13	5200000	27613	0.52	27613	9308	2	5300000
		004.4	0.40	001.4	4007	2	1.00000
0	EONOOO	8014 64224	0.49 1.09	8014 64224			1630000
38 0	5800000 0	64324 10754	0.22	64324 10754	17960 3240	,	5899999 4800001
0	n	6835	1.52	6835	773	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4500001
0	0	0833	0	0833	0		430000
	3	Ü		Ü	Ü	Ü	
1	420000	0	0	0	0	0	0

		pr					
0	0	0	0	0	0	0	0
_	•		•	^	2	_	^
0	0	0	0	0		0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0		0	0
6.2	744	0	0	0	0	0	0
0	0	450001	1	1144	2288	0.51	2288
20.56	5139	0	0	0	0	0	0
0	0	0	0	0	0	0	0
1.39	39821	2698995	13	48579	73695	2.73	73695
0	0	15000	1	1444	5776	38.5	5776
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	139999	2	343	548	0.39	548
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
5.52	16558	330000	1	1524		0.92	3048
0	0	0	0	0	0	0	0
0.50	0.496	100001	0	0		0	0
0.59	9486	1800001	4 0	9068	20601 0	1.14	20601
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0		0	0
1.38	149988	10400001	2	42315	90153	0.87	90153
0.8	49690	5900002	4	28097	59005	1	59005
3.07	304284	10000002	29	141393	·····	4.24	423658
3.37	163406	4750001	10		·····	3.39	161100
2.89	60604	0	0	0	·····	0	0
0	0	1300000	1	11294	41294	3.18	41294
0	0	0	0	0	0	0	0
0.06	1430	2300000	1	2527	3590	0.16	3590
20.61	1607617	8200001	84	739785	1738191	20.96	1719103
0	0	2250000	1	3987	26468	0.59	13234
0	0	6000000	6	43010		2.05	123092
2.5	137713	5700000	4	19644	35001	0.61	35001
_	_						
0	0	1700000	2	25101		2.95	50203
4.4	290304	7200000	37	565964	·····	15.25	1097800
0	0	0	0	0		0	0
0	0	550000	2	3782	·····	2.38	13102
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	demonstration of

0	0	0	0	-	-	-
0	0	0	0	_	_	
0	0	0	0	16,400	230	_
0	0	0	0	,	-	_
0	0	0	0	_	-	_
0	0	0	0	-	-	_
1488	558	1	12000	102,400	3,365	_
0	0	0	0	90,000	229	-
5139	5139	2	25000	22,000	1,433	-
0	0	0	0	3,800	70	_
39821	22059	8	2874436	2,954,686	15,772	0
0	0	0	0	50,400	9,732	_
0	0	0	0	-	-	-
0	0	0	0	36,000	1,307	-
0	0	0	0	28,000	69	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
16558	8279	2	299999	222,000	5,219	_
0	0	0	0	-	-	_
0	0	0	0	-	-	-
13610	11084	3	1601756	2,200,351	21,987	1
0	0	0	0	92,000	2,749	-
0	0	0	0	-	-	-
0	0	0	0	36,000	1,903	-
0	0	0	0	109,000	4,549	-
149988	84971	13	10900001	8,260,000	34,025	_
49690	19574	5	6200000	5,800,000	96,253	0
311466	135673	23	9899999	9,940,000	147,358	3
163406	69261	18	4850001	3,480,000	43,199	-
60604	6850	3	2100001	420,000	1,370	-
0	0	0	0	260,000	2,259	-
0	0	0	0	114,000	16,438	-
1430	536	1	2300000	1,770,000	1,634	-
1632625	685957	92	7800001	7,800,000	489,441	10
0	0	0	0	450,000	797	_
0	0	0	0	3,330,000	11,750	_
137713	63168	7	5500000	5,420,000	33,297	1
0	0	0	0	666,000	5,822	-
322228	163152	13	6600000	6,300,000	266,610	1
0	0	0	0	960,000	648	-
0	0	0	0	200,000	911	•
0	0	0	0	-	-	_
0	0	0	0	84,000	30	-

- - 3	- - 0.6	- - 0.2
- - 7 1 21 4 3 53 - 15	- 2.5 0.1 5.6 0.8 1.0 25.2 - 2.9 0.1	- - 0.4 0.2 0.8 0.4 6.2 1.4 - 0.8 0.4
- - 6	- - 2.4	- - 1.4
- 5 12 -	2.2 2.4	- 6.0 0.2 -
13 20 1 9 6 6 3 3 25 1 21 1 2	2.5 5.4 0.8 3.2 4.2 2.6 0.6 0.6 4.9 0.2 16.2 0.1 0.6 1.8	0.2 1.2 4.6 6.4 30.2 10.2 0.6 0.2 1.0 71.4 0.2 2.0 5.8
3 21 0 2	0.7 10.8 0.0 0.8	0.8 25.6 0.4 0.6
0	0.0	0.2

Insecticide	Soybeans	SOUTH DAKOTA	CHLORPYRIFOS	105720	2.14
Insecticide	Soybeans	TENNESSEE	CHLORPYRIFOS	0	0
Insecticide	Soybeans	TEXAS	CHLORPYRIFOS	0	0
Insecticide	Soybeans	VIRGINIA	CHLORPYRIFOS	0	0
Insecticide	Soybeans	WISCONSIN	CHLORPYRIFOS	4886	0.27
Insecticide	Sugar Beets	CALIFORNIA	CHLORPYRIFOS	22537	91.99
Insecticide	Sugar Beets	COLORADO	CHLORPYRIFOS	0	0
Insecticide	Sugar Beets	IDAHO	CHLORPYRIFOS	61546	35.99
Insecticide	Sugar Beets	MICHIGAN	CHLORPYRIFOS	3321	2.2
Insecticide	Sugar Beets	MINNESOTA	CHLORPYRIFOS	22783	5.18
Insecticide	Sugar Beets	MONTANA	CHLORPYRIFOS	0	0
Insecticide	Sugar Beets	NEBRASKA	CHLORPYRIFOS	0	0
Insecticide	Sugar Beets	NORTH DAKOTA	CHLORPYRIFOS	24953	11.5
Insecticide	Sugar Beets	OHIO	CHLORPYRIFOS	0	0
Insecticide	Sugar Beets	OREGON	CHLORPYRIFOS	0	0
Insecticide	Sugar Beets	WASHINGTON	CHLORPYRIFOS	0	0
Insecticide	Sugar Beets	WYOMING	CHLORPYRIFOS	0	0
Insecticide	Sunflowers	COLORADO	CHLORPYRIFOS	2572	3.96
Insecticide	Sunflowers	KANSAS	CHLORPYRIFOS	16946	29.22
Insecticide	Sunflowers	MINNESOTA	CHLORPYRIFOS	7058	14.4
Insecticide	Sunflowers	NEBRASKA	CHLORPYRIFOS	5621	16.06
Insecticide	Sunflowers	NORTH DAKOTA	CHLORPYRIFOS	136269	19.61
Insecticide	Sunflowers	SOUTH DAKOTA	CHLORPYRIFOS	46928	7.51
Insecticide	Sunflowers	TEXAS	CHLORPYRIFOS	2487	2.07
Insecticide	Tobacco	CONNECTICUT	CHLORPYRIFOS	0	0
Insecticide	Tobacco	FLORIDA	CHLORPYRIFOS	0	0
Insecticide	Tobacco	GEORGIA	CHLORPYRIFOS	2952	19.89
Insecticide	Tobacco	INDIANA	CHLORPYRIFOS	0	0
Insecticide	Tobacco	KENTUCKY	CHLORPYRIFOS	2897	2.88
Insecticide	Tobacco	MASSACHUSETTS	CHLORPYRIFOS	0	0
Insecticide	Tobacco	MISSOURI	CHLORPYRIFOS	0	0
		NORTH			
Insecticide	Tobacco	CAROLINA	CHLORPYRIFOS	49679	25.84
Insecticide	Tobacco	OHIO	CHLORPYRIFOS	0	0
Insecticide	Tobacco	PENNSYLVANIA	CHLORPYRIFOS	1278	13.21
Insecticide	Tobacco	SOUTH CAROLINA	CHLORPYRIFOS	2358	18.82
Insecticide	Tobacco	TENNESSEE	CHLORPYRIFOS	652	2.38
Insecticide	Tobacco	VIRGINIA	CHLORPYRIFOS	995	3.02
Insecticide	Tobacco	WISCONSIN	CHLORPYRIFOS	0	0
Insecticide	Wheat, Spring	ARIZONA	CHLORPYRIFOS	0	0
Insecticide	Wheat, Spring	CALIFORNIA	CHLORPYRIFOS	0	0
Insecticide	Wheat, Spring	COLORADO	CHLORPYRIFOS	0	0
Insecticide	Wheat, Spring	IDAHO	CHLORPYRIFOS	0	0
Insecticide	Wheat, Spring	MINNESOTA	CHLORPYRIFOS	14734	1.21
Insecticide	Wheat, Spring	MONTANA	CHLORPYRIFOS	0	0

70506	265189	5.2	265189	4950000	9	37266	105720
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
72	677	0.04	677	1800000	1	612	4886
17834	28796	71.52	17879	24500	6	26873	39681
0	0	0	0	0	0	0	0
79654	137433	78.76	133098	171000	12	46172	64229
2087	2087	1.37	2087	151000	2	1660	3321
23296	38272	7.85	34237	440000	12	17281	22783
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
38861	56470	22.53	48215	217000	5	21021	29623
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
627	2506	8.01	2506	0	0	0	0
4816	22152	30.14	22152	64999	2	1286	2572
36536	101329	54.44	45730	58000	14	13885	34046
11468	25357	25.87	25357	49000	4	2646	7058
0	0 72754	0	0	35000	1	1419	5621
24569 23882	72754 72845	9.66	69564	695000 625000	28 5	40872 29235	136269
23002	72843 0	7.5 0	50863 0	120001	3 1	1866	64493 4974
0	0	0	0	120001	0	1000	0
0	0	0	0	0	0	0	0
2085	2085	16.04	2085	14843	2	2952	2952
2009	0	0.04	0	0	0	0	0
347	347	0.46	347	100662	8	3263	2897
347	3-7,	0.40	3-7,	100002	Ü	3203	2037
0	0	0	0	ol	0	0	0
0	0	0	0	0	0	0	0
29422	25282	14.78	25282	192251	32	54883	49679
0	0	0	0	0	0	0	0
0	0	0	0	9671	1	2556	1278
7938	8263	57.78	8263	12527	2	3314	2358
0	0	0	0	27396	1	652	652
1255	1255	5.56	1255	32896	1	995	995
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
717	2869	0.5	2869	0	0	0	0
29736	88822	5.38	88822	1220000	2	4028	14734
3049	18394	0.54	18394	0	0	0	0

4900001	4	12131	39121	0.8	39121	5100000	6
1750001	3	5091	18739	1.07	18739	0	0
0	0	0	0	0	0	0	0
610000	1	35025	37310	6.12	37310	0	0
1950000	1	2760	9161	0.47	9161	1900000	2
0	0	0	0	0	0	25000	5
0	0	0	0	0	0	0	0
172000	31	113364	142815	67.67	116394	169000	23
149000	8	7016	14031	9.42	14031	152000	1
436000	6	8818	13792	3.16	13792	436000	10
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
214000	7	19072	24210	11.31	24210	214000	10
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
20700	0	0	0	0	0	21200	0
30700	2	1345	6537	21.29	6537	31300	1 2
73000	2	1538 8486	6092	8.35	6092	73499	2 17
63001 0	17 0	0	21481 0	20.08 0	12650 0	84000 98000	3
42000	1	1039	2077	4.95	2077	98000	0
688000	6	6104	13579	1.97	13579	720000	22
559000	2	10339	29881	5.35	29881	678000	2
339000	0	0	29001	0.55	0	078000	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	12999	3
0	0	0	0	0	0	0	0
77300	2	709	709	0.92	709	74900	1
0	0	0	o	0	0	o	0
0	0	0	0	0	0	0	0
165899	10	27186	23350	14.07	23350	171100	19
0	0	0	0	0	0	0	0
8000	2	1213	1224	15.3	1224	0	0
13501	1	868	868	6.43	868	14301	2
0	0	0	0	0	0	0	0
23470	1	612	612	2.61	612	22550	2
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	570000	1
1310000	2	18297	36593	2.79	36593	1650000	7
2930001	1	8729	17458	0.6	17458	3430000	3

130018	2.41	130018	55205	6	5399999	107762	1.89
0	0	0	0	0	0	0	0
47403	27.88	47403	12040	1	170000	0	0
26092	4.35	26092	24494	1	600000	0	0
4583	0.21	4583	1127	1	2149999	13276	0.58
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
104684	62.68	142375	86173	49	167000	71733	44.01
7123	4.95	7123	3561	2	144000	3981	2.65
25884	6.05	30234	18943	6	427999	19790	4.77
0	0	0	0	0	0	0	0
0	0	0	0	0	214000	0	0
27463	12.83	27463	23537 0	8	214000	43511	20.62
0	0	0 0	0	0 0	0	0	0
0	0	0	0	0	n	0	0
0	0	0	0	0	n	0	0
35015	37.65	35015	23350	5	93000	4402	6.47
11064	16.76	15426	6408	5	66001	16644	31.4
0	0	0	0	0	0	0	0
872	1.9	1744	872	1	46000	2920	7.89
35882	8.34	35882	17284	10	429999	11217	2.58
21139	3.39	21139	13720	3	623000	149957	26.26
11152	24.78	11840	15180	4	45000	116	0.46
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
122	0.97	122	122	1	12499	9658	77.27
0	0	0	0	0	0	0	0
6004	7.46	6004	6049	9	80500	911	1.28
		_					_
0	0	0	0	0	0	0	0
0	0	0	0	0	U	0	0
42750	26.08	42927	43472	19	163900	37364	23.53
0	0	0	0	0	103300	0	0
920	11.65	920	920	1	7900	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
1742	7.45	1742	1742	1	23380	1159	4.98
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
31687	2.42	31687	5840	2	1310000	15889	0.99
0	0	0	0	0	0	0	0

107762	35565	8	5700001	5,210,000	42,135	1
0	0	0	0	350,000	1,018	-
0	0	0	0	34,000	2,408	-
0	0	0	0	242,000	11,904	-
13276	6048	2	2300000	2,020,000	2,124	0
0	0	0	0	9,900	8,941	-
0	0	0	0	-	-	-
77860	47730	28	163000	168,400	74,619	36
3981	995	1	150000	149,200	3,064	1
19794	13286	8	415000	431,000	16,325	3
0	0	0	0	-	-	-
0	0	0	0	-	-	-
43511	42656	13	210999	214,000	29,029	11
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	12,400	394	_
4402	2066	1	68000	74,500	6,611	4
19715	9049	7	53000	64,800	14,873	17
0	0	0	0	29,400	2,823	_
2920	1460	1	37000	32,000	958	_
11217	5183	4	434999	593,600	18,802	2
225806	125627	7	571000	611,200	40,561	3
116	14	1	25500	38,100	3,412	-
0	0	0	0	,	-,	-
0	0	0	0	_	_	-
9894	9894	5	12499	10,568	3,011	_
0	0	0	0		-	_
911	911	1	71201	80,913	2,256	0
				,		
0	0	0	0	-	-	_
0	0	0	0	_	-	_
58832	58832	13	158800	170,390	42,759	14
0	0	0	0	_	, 	-
0	0	0	0	5,114	938	-
0	0	0	0	8,066	2,424	-
0	0	0	0	5,479	130	-
1159	1159	1	23281	25,115	1,153	3
0	0	0	0	,	-,	_
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
0	0	0	ő	114,000	143	-
15889	7944	3	1610000	1,420,000	13,169	1
0	0	0	0	1,272,000	2,356	
O ₁	<u> </u>		~	1,2,2,000	2,550	

5	2.5	6.6
1	0.2	0.6
28	5.6	0.2
6	2.1	0.4
1	0.3	1.4
92	32.7	2.2
-	-	-
79	57.8	28.6
9	4.1	2.8
8	5.4	8.4
-	-	-
23	15.8 - -	8.6 - -
-	-	-
21	5.9	0.6
38	17.3	2.4
54	30.4	12.0
26	8.1	1.4
16	6.2	0.8
20	8.4	14.0
26	10.0	3.8
25	5.5	1.2
-	-	-
-	-	-
77	22.8	2.2
-	-	-
7	2.6	4.2
-	-	-
-	-	-
26	20.9	18.6
- 15	- 8.0	- 0.8
58 2 7	16.6 0.5 4.7 -	1.0 0.2 1.2
-	-	-
-	-	-
-	-	-
1	0.1	0.2
5	2.6	3.2
1	0.2	0.8

					
Insecticide	Wheat, Spring	NORTH DAKOTA	CHLORPYRIFOS	839450	11.84
Insecticide	Wheat, Spring	OREGON	CHLORPYRIFOS	0	0
Insecticide	Wheat, Spring	SOUTH DAKOTA	CHLORPYRIFOS	4211	0.32
Insecticide	Wheat, Spring	WASHINGTON	CHLORPYRIFOS	1657	0.27
Insecticide	Wheat, Winter	CALIFORNIA	CHLORPYRIFOS	40433	8.09
Insecticide	Wheat, Winter	COLORADO	CHLORPYRIFOS	22226	0.78
Insecticide	Wheat, Winter	GEORGIA	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	IDAHO	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	ILLINOIS	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	INDIANA	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	KANSAS	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	MICHIGAN	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	MISSOURI	CHLORPYRIFOS	2623	0.28
Insecticide	Wheat, Winter	MONTANA	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	NEBRASKA	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	NEW MEXICO	CHLORPYRIFOS	0	0
		NORTH			
Insecticide	Wheat, Winter	CAROLINA	CHLORPYRIFOS	523	0.06
Insecticide	Wheat, Winter	NORTH DAKOTA	CHLORPYRIFOS	175520	21.94
Insecticide	Wheat, Winter	OHIO	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	OKLAHOMA	CHLORPYRIFOS	38371	0.72
Insecticide	Wheat, Winter	OREGON	CHLORPYRIFOS	12056	1.65
Insecticide	Wheat, Winter	SOUTH DAKOTA	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	TEXAS	CHLORPYRIFOS	600437	10.18
Insecticide	Wheat, Winter	UTAH	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	VIRGINIA	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	WASHINGTON	CHLORPYRIFOS	3382	0.2
Insecticide	Wheat, Winter	WISCONSIN	CHLORPYRIFOS	0	0
Insecticide	Wheat, Winter	WYOMING	CHLORPYRIFOS	0	0
***************************************				•••	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

839450	356244	45	7090000	1066600	14.41	1066600	330098
0	0	0	0	0	0	0	0
4211	1580	1	1304000	9279	0.65	9279	4639
1657	829	1	620000	0	0	0	0
40433	10108	1	500000	28119	6.39	28119	14059
22226	11113	3	2850000	223795	8.95	223795	63552
0	0	0	0	0	0	0	0
0	0	0	0	2941	0.39	2941	303
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	74585	0.79	74585	25041
0	0	0	0	0	0	0	0
2623	1311	1	950000	2159	0.27	2159	2159
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	132622	34.9	132622	66311
523	261	1	830000	0	0	0	0
175520	75416	11	800001	98954	39.58	98954	45179
0	0	0	0	0	0	0	0
38371	9593	3	5300000	194136	3.6	194136	80039
12056	3768	2	730000	0	0	0	0
0	0	0	0	0	0	0	0
600437	133402	6	5900000	299863	5	299863	45109
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
3382	1691	1	1660000	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

7460000	32	194314	598228	7.86	586196	7400000	56
0	0	0	0	0	0	0	0
0	0	0	0	0	0	1420000	2
540000	2	10229	30663	5.68	30663	0	0
0	0	0	0	0	0	440000	5
2350000	4	11668	45720	1.95	45720	2499999	4
0	0	0	0	0	0	0	0
0	0	0	0	0	0	760000	2
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
8500000	4	4486	14374	0.17	14374	9400000	6
0	0	0	0	0	0	0	0
689999	1	981	3924	0.57	3924	800000	1
0	0	0	0	0	0	0	0
1370000	1	164	1196	0.09	1196	0	0
0	0	0	0	0	0	380000	2
0	0	0	0	0	0	0	0
130000	1	3672	7344	5.65	7344	250000	13
0	0	0	0	0	0	0	0
5000000	19	99085	345455	6.91	345455	5400000	9
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
4999999	3	7523	24258	0.32	16188	6000000	3
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	•		

346776	5.44	346776	124614	36	6370000	297639	3.89
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
72305	3.14	72305	36152	4	2300000	161170	7.16
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
157404	2.1	157404	57938	9	7499999	56092	0.73
0	0	0	0	0	0	1197	0.23
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
39386	0.88	39386	13470	5	4500000	48929	1.11
0	0	0	0	0	0	0	0
3840	0.4	3840	1802	1	950000	9855	1.19
260358	5.54	260358	113354	12	4700000	350811	7.8
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

301257	106350	16	7650001	7,194,000	222,324	4
0		0	0	-	, -	-
0	0	0	0	544,800	1,244	-
0	0	0	0	232,000	2,212	-
0	0	0	0	188,000	4,833	-
161170	50350	2	2250000	2,450,000	34,567	1
0	0	0	0	-	-	-
0	0	0	0	152,000	61	-
0	0	0	0	-	-	-
0	0	0	0	-	-	-
56092	26516	4	7700000	6,620,000	22,796	-
1197	449	1	510000	102,000	90	-
0	0	0	0	488,000	890	-
0	0	0	0	-	-	_
0	0	0	0	274,000	33	-
0	0	0	0	76,000	13,262	-
0	0	0	0	166,000	52	_
0	0	0	0	236,000	24,853	-
0	0	0	0	-	_	_
62805	21250	5	4400000	4,920,000	44,687	1
0	0	0	0	146,000	754	-
9855	3079	2	830001	356,000	976	-
350811	127326	18	4500000	5,220,000	85,343	0
0	0	0	0	-	-	-
0	0	0	0	~	-	-
0	0	0	0	332,000	338	-
0	0	0	0	~	_	-
0	0	0	0	-	_	-

14	8.7	37.0
-	_	-
1	0.2	0.6
6	1.2	0.6
8	2.9	1.2
9	4.4	3.4
-	_	-
0	0.1	0.4
-	-	-
-	_	-
2	0.8	4.6
0	0.0	0.2
1	0.2	0.6
-	-	-
0	0.0	0.2
35	7.0	0.4
0	0.0	0.2
40	13.4	5.0
-	-	-
7	2.6	8.2
2	0.3	0.4
1	0.3	0.6
10	5.8	8.4
10	3.0	0.4
-	-	-
-	- 00	- 0.3
0	0.0	0.2
-	-	-
-	-	-

GROUP_DESC	COMMODITY_DESC	CLASS_DESC	PRODN_PRACTICE_DESC
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES

UTIL_PRACTICE_DESC	Combined Name	STATISTICCAT DESC
ALL UTILIZATION PRACTICES	CORN	STATISTICCAT_DESC APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES		APPLICATIONS
	CORN	
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES		APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS

```
UNIT_DESC
LB
LB / ACRE / APPLICATION, AVG
LB / ACRE / YEAR, AVG
NUMBER, AVG
```

## SHORT_DESC

- CORN APPLICATIONS, MEASURED IN LB
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
- CORN APPLICATIONS, MEASURED IN NUMBER, AVG

DOMAIN_DESC	DOMAINCAT_DESC	AGG_LEVEL_DESC
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

STATE_ANSI	STATE_FIPS_CODE	STATE_ALPHA	LOCATION_DESC Y	EAR	FREQ_DESC
42	2 42	PA	PENNSYLVANIA	2014	ANNUAL
18	3 18	IN	INDIANA	2014	ANNUAL
21	1 21	KY	KENTUCKY	2014	ANNUAL
39	39	ОН	ОНЮ	2014	ANNUAL
19	9 19	IA	IOWA	2014	ANNUAL
17	7 17	IL	ILLINOIS	2014	ANNUAL
20	20	KS	KANSAS	2014	ANNUAL
31	1 31	NE	NEBRASKA	2014	ANNUAL
39	39	ОН	OHIO	2016	ANNUAL
13	3 13	GA	GEORGIA	2016	ANNUAL
36	36	NY	NEW YORK	2016	ANNUAL
19	9 19	IA	IOWA	2016	ANNUAL
31	1 31	NE	NEBRASKA	2016	ANNUAL
39	39	ОН	OHIO	2014	ANNUAL
17	7 17	IL	ILLINOIS	2014	ANNUAL
20	20	KS	KANSAS	2014	ANNUAL
31	1 31	NE	NEBRASKA	2014	ANNUAL
42		PA	PENNSYLVANIA	2014	ANNUAL
18	3 18	IN	INDIANA	2014	ANNUAL
21			KENTUCKY		ANNUAL
19			IOWA		ANNUAL
19			IOWA		ANNUAL
13			GEORGIA		ANNUAL
36			NEW YORK		ANNUAL
39			OHIO		ANNUAL
31			NEBRASKA		ANNUAL
19			IOWA		ANNUAL
17			ILLINOIS		ANNUAL
20			KANSAS		ANNUAL
31			NEBRASKA		ANNUAL
42			PENNSYLVANIA		ANNUAL
18			INDIANA		ANNUAL
21			KENTUCKY		ANNUAL
39			OHIO		ANNUAL
31			NEBRASKA		ANNUAL
19			IOWA		ANNUAL
39			OHIO		ANNUAL
13			GEORGIA		ANNUAL
36			NEW YORK		ANNUAL
18			INDIANA		ANNUAL
21			KENTUCKY		ANNUAL
39			OHIO		ANNUAL
17			ILLINOIS		ANNUAL
20 31			KANSAS NEBRASKA		ANNUAL ANNUAL
42			PENNSYLVANIA		ANNUAL
42	42	ΓA	LUNINOTEVAINIA	2014	ANNUAL

REFERENCE_PERIOD_DESC	VALUE	CV_%
YEAR	(D)	

FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS		ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
	CORN		
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS			
	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	COTTON	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	CORN	TREATED
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	APPLICATIONS
ALL UTILIZATION PRACTICES	COTTON	TREATED
ALL UTILIZATION PRACTICES	COTTON	TREATED
ALL UTILIZATION PRACTICES	COTTON	TREATED
ALL UTILIZATION PRACTICES	COTTON	TREATED
ALL UTILIZATION PRACTICES	COTTON	TREATED
ALL UTILIZATION PRACTICES	OATS	APPLICATIONS
ALL UTILIZATION PRACTICES	OATS	APPLICATIONS
ALL UTILIZATION PRACTICES	OATS	APPLICATIONS

NUMBER, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG LB LB LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG

```
CORN - APPLICATIONS, MEASURED IN NUMBER, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
COTTON - APPLICATIONS, MEASURED IN LB
COTTON - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
COTTON - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
COTTON - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
COTTON - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
COTTON - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
COTTON - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
COTTON - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
COTTON - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
COTTON - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
COTTON - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
COTTON - APPLICATIONS, MEASURED IN NUMBER, AVG
COTTON - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
COTTON - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
COTTON - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
COTTON - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
COTTON - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
OATS - APPLICATIONS, MEASURED IN LB
```

OATS - APPLICATIONS, MEASURED IN LB

OATS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ED_004856A_00064115-04676

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

19	19 IA	IOWA	2014 ANNUAL
39	39 OH	ОНІО	2016 ANNUAL
31	31 NE	NEBRASKA	2016 ANNUAL
13	13 GA	GEORGIA	2016 ANNUAL
36	36 NY	NEW YORK	2016 ANNUAL
19	19 IA	IOWA	2016 ANNUAL
19	19 IA	IOWA	2014 ANNUAL
18	18 IN	INDIANA	2014 ANNUAL
21	21 KY	KENTUCKY	2014 ANNUAL
42	42 PA	PENNSYLVANIA	2014 ANNUAL
17	17 IL	ILLINOIS	2014 ANNUAL
20	20 KS	KANSAS	2014 ANNUAL
31	31 NE	NEBRASKA	2014 ANNUAL
39	39 OH	OHIO	2014 ANNUAL
13	13 GA	GEORGIA	2016 ANNUAL
36	36 NY	NEW YORK	2016 ANNUAL
39	39 OH	OHIO	2016 ANNUAL
19	19 IA	IOWA	2016 ANNUAL
31	31 NE	NEBRASKA	2016 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
5	5 AR	ARKANSAS	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
40	40 OK	OKLAHOMA	2017 ANNUAL
1	1 AL	ALABAMA	2017 ANNUAL
5	5 AR	ARKANSAS	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
1	1 AL	ALABAMA	2017 ANNUAL
40	40 OK	OKLAHOMA	2017 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
5	5 AR	ARKANSAS	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
1	1 AL	ALABAMA	2017 ANNUAL
40	40 OK	OKLAHOMA	2017 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
5	5 AR	ARKANSAS	2015 ANNUAL
1	1 AL	ALABAMA	2017 ANNUAL
40	40 OK	OKLAHOMA	2017 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
5	5 AR	ARKANSAS	2015 ANNUAL
1	1 AL	ALABAMA	2017 ANNUAL
40	40 OK	OKLAHOMA	2017 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL

YEAR	(D)	
YEAR	(D)	
YEAR	(D) (D)	
YEAR	(0)	8000
YEAR	(D)	8000
YEAR	(D) (D)	
YEAR	(D) (D)	
YEAR		
YEAR	(D)	0.595
YEAR	(D)	0.555
YEAR	(D) (D)	
YEAR	(0)	0.636
YEAR	(D)	0.030
YEAR	(D) (D)	
YEAR	(D) (D)	
YEAR		
YEAR	(D)	
YEAR	(D)	1 1
	(D)	1.1
YEAR	(D)	
YEAR	(D)	
YEAR YEAR	(D)	0
	(D)	8
YEAR	(D)	



FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	OATS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FILLD CHOLD	JO LDENING	, LEE CER GULU	ALL HODGEHOW I MACHELS

ALL UTILIZATION PRACTICES	OATS	APPLICATIONS
ALL UTILIZATION PRACTICES	OATS	APPLICATIONS
ALL UTILIZATION PRACTICES	OATS	APPLICATIONS
ALL UTILIZATION PRACTICES	OATS	APPLICATIONS
ALL UTILIZATION PRACTICES	OATS	APPLICATIONS
ALL UTILIZATION PRACTICES	OATS	TREATED
ALL UTILIZATION PRACTICES	OATS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS

```
LB / ACRE / APPLICATION, AVG
LB / ACRE / YEAR, AVG
LB / ACRE / YEAR, AVG
NUMBER, AVG
NUMBER, AVG
PCT OF AREA PLANTED, AVG
PCT OF AREA PLANTED, AVG
LB
LB / ACRE / APPLICATION, AVG
```

```
OATS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
OATS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
OATS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
OATS - APPLICATIONS, MEASURED IN NUMBER, AVG
OATS - APPLICATIONS, MEASURED IN NUMBER, AVG
OATS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
OATS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
•	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
CHEMICAL INSECTICIDE	, , ,	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
,	,	

48	48 TX	TEXAS	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
21	21 KY	KENTUCKY	2015 ANNUAL
18	18 IN	INDIANA	2015 ANNUAL
19	19 IA	IOWA	2015 ANNUAL
17	17 IL	ILLINOIS	2015 ANNUAL
20	20 KS	KANSAS	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
55	55 WI	WISCONSIN	2015 ANNUAL
27	27 MN	MINNESOTA	2015 ANNUAL
19	19 IA	IOWA	2017 ANNUAL
55	55 WI	WISCONSIN	2017 ANNUAL
17	17 IL	ILLINOIS	2017 ANNUAL
26		MICHIGAN	
	26 MI		2017 ANNUAL
37	37 NC	NORTH CAROLINA	2017 ANNUAL
21	21 KY	KENTUCKY	2017 ANNUAL
27	27 MN	MINNESOTA	2017 ANNUAL
18	18 IN	INDIANA	2017 ANNUAL
28	28 MS	MISSISSIPPI	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
20	20 KS	KANSAS	2017 ANNUAL
17	17 IL	ILLINOIS	2015 ANNUAL
18	18 IN	INDIANA	2015 ANNUAL
20	20 KS	KANSAS	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
55	55 WI	WISCONSIN	2015 ANNUAL
27	27 MN	MINNESOTA	2015 ANNUAL
21	21 KY	KENTUCKY	2015 ANNUAL
19	19 IA	IOWA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
18	18 IN	INDIANA	2017 ANNUAL
21	21 KY	KENTUCKY	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
20	20 KS	KANSAS	2017 ANNUAL
55	55 WI	WISCONSIN	2017 ANNUAL
17	17 IL	ILLINOIS	2017 ANNUAL
19	19 IA	IOWA	2017 ANNUAL
26	26 MI	MICHIGAN	2017 ANNUAL
37	37 NC	NORTH CAROLINA	2017 ANNUAL
28	28 MS	MISSISSIPPI	2017 ANNUAL
27	27 MN	MINNESOTA	2017 ANNUAL

YEAR	(D)
YEAR	(D)
YEAR	
	(D)
YEAR	(D)
YEAR	(D)
YEAR	52000
YEAR	241000
YEAR	(D)
YEAR	(D)
YEAR	278000
YEAR	247000
YEAR	(D)
YEAR	484000
YEAR	105000
YEAR	(D)
YEAR	484000
YEAR	(D)
YEAR	
	(D)
YEAR	214000
YEAR	(D)
YEAR	(D)
YEAR	0.227
YEAR	(D)
YEAR	0.569
YEAR	(D)
YEAR	0.402
YEAR	(D)
YEAR	0.337
YEAR	0.314
YEAR	(D)
YEAR	(D)
YEAR	0.372
YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	0.321
YEAR	(D)
YEAR	(D) (D)
YEAR	(D)
YEAR	0.345

FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES  ALL CLASSES	
			ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	SOYBEANS	<b>APPLICATIONS</b>
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED

- LB / ACRE / YEAR, AVG
- NUMBER, AVG
- PCT OF AREA PLANTED, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

	ALIEN MAN INTERPRISE (ALM ADDIVISED ALIEN)	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
,	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL INSECTICIDE	,	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

21	21 KY	KENTUCKY	2015 ANNUAL
19	19 IA	IOWA	2015 ANNUAL
27	27 MN	MINNESOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
18	18 IN	INDIANA	2015 ANNUAL
17	17 IL	ILLINOIS	2015 ANNUAL
20	20 KS	KANSAS	2015 ANNUAL
55	55 WI	WISCONSIN	2015 ANNUAL
28	28 MS	MISSISSIPPI	2017 ANNUAL
20	20 KS	KANSAS	2017 ANNUAL
21	21 KY	KENTUCKY	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
18	18 IN	INDIANA	2017 ANNUAL
17	17 IL	ILLINOIS	2017 ANNUAL
55	55 WI	WISCONSIN	2017 ANNUAL
26	26 MI	MICHIGAN	2017 ANNUAL
37	37 NC	NORTH CAROLINA	2017 ANNUAL
19	19 IA	IOWA	2017 ANNUAL
27	27 MN	MINNESOTA	2017 ANNUAL
17	17 IL	ILLINOIS	2015 ANNUAL
20	20 KS	KANSAS	2015 ANNUAL
27	27 MN	MINNESOTA	2015 ANNUAL
55	55 WI	WISCONSIN	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
18	18 IN	INDIANA	2015 ANNUAL
21	21 KY	KENTUCKY	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
19	19 IA	IOWA	2015 ANNUAL
19	19 IA	IOWA	2017 ANNUAL
21	21 KY	KENTUCKY	2017 ANNUAL
26	26 MI	MICHIGAN	2017 ANNUAL
37	37 NC	NORTH CAROLINA	2017 ANNUAL
20	20 KS	KANSAS	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
28	28 MS	MISSISSIPPI	2017 ANNUAL
18	18 IN	INDIANA	2017 ANNUAL
17	17 IL	ILLINOIS	2017 ANNUAL
27	27 MN	MINNESOTA	2017 ANNUAL
		WISCONSIN	
55	55 WI		2017 ANNUAL
27	27 MN	MINNESOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
17	17 IL	ILLINOIS	2015 ANNUAL
20	20 KS	KANSAS	2015 ANNUAL
55	55 WI	WISCONSIN	2015 ANNUAL
18	18 IN	INDIANA	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL

YEAR	(D)	
YEAR		0.337
YEAR		0.426
YEAR		0.314
YEAR		0.63
YEAR		0.227
	(5)	0.227
YEAR	(D)	
YEAR	(D)	
YEAR		0.416
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR		0.321
YEAR		0.352
	(5)	0.332
YEAR	(D)	
YEAR	(D)	
YEAR		1.1
YEAR	(D)	
YEAR	(=)	1
YEAR		1
YEAR	(D)	
YEAR		1.1
YEAR		1
YEAR		1
	(5)	1
YEAR	(D)	
YEAR	(-/	1.1
	(5)	1.1
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR		1
	(D)	-
YEAR	(D)	
YEAR		15
YEAR		15
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR		4
YEAR		8



FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS		, ,	ALL PRODUCTION PRACTICES
	WHEAT	SPRING, (EXCL DURUM)	
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS	TREATED
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	TREATED
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	TREATED
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	TREATED
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	TREATED
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	TREATED
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	TREATED
	, , , , , , , , , , , , , , , , , , , ,	

```
PCT OF AREA PLANTED, AVG
LB
LB
LB
LB
LB
LB
LB
LB / ACRE / APPLICATION, AVG
LB / ACRE / YEAR, AVG
NUMBER, AVG
PCT OF AREA PLANTED, AVG
```

```
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN NUMBER, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN NUMBER, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN NUMBER, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN NUMBER, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN NUMBER, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN NUMBER, AVG
WHEAT, SPRING, (EXCL DURUM) - APPLICATIONS, MEASURED IN NUMBER, AVG
WHEAT, SPRING, (EXCL DURUM) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, SPRING, (EXCL DURUM) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, SPRING, (EXCL DURUM) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, SPRING, (EXCL DURUM) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, SPRING, (EXCL DURUM) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, SPRING, (EXCL DURUM) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

19	19 IA	IOWA	2015 ANNUAL
21	21 KY	KENTUCKY	2015 ANNUAL
55	55 WI	WISCONSIN	2017 ANNUAL
17	17 IL	ILLINOIS	2017 ANNUAL
27	27 MN	MINNESOTA	2017 ANNUAL
28	28 MS	MISSISSIPPI	2017 ANNUAL
21	21 KY	KENTUCKY	2017 ANNUAL
18	18 IN	INDIANA	2017 ANNUAL
20	20 KS	KANSAS	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
19	19 IA	IOWA	2017 ANNUAL
26	26 MI	MICHIGAN	2017 ANNUAL
37	37 NC	NORTH CAROLINA	2017 ANNUAL
27	27 MN	MINNESOTA	2017 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
53	53 WA	WASHINGTON	2017 ANNUAL
27	27 MN	MINNESOTA	2017 ANNUAL
46	46 SD	SOUTH DAKOTA	2017 ANNUAL
27	27 MN	MINNESOTA	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
27	27 MN	MINNESOTA	2017 ANNUAL
46	46 SD	SOUTH DAKOTA	2017 ANNUAL
53		WASHINGTON	
	53 WA		2017 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
27	27 MN	MINNESOTA	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
53	53 WA	WASHINGTON	2017 ANNUAL
27	27 MN	MINNESOTA	2017 ANNUAL
46	46 SD	SOUTH DAKOTA	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
27	27 MN	MINNESOTA	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
53	53 WA	WASHINGTON	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
27	27 MN	MINNESOTA	2017 ANNUAL
46	46 SD	SOUTH DAKOTA	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
46	46 SD	SOUTH DAKOTA	2015 ANNUAL
27	27 MN	MINNESOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
27	27 MN	MINNESOTA	2017 ANNUAL
46	46 SD	SOUTH DAKOTA	2017 ANNUAL

YEAR	7	,
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR	17	7
YEAR	(D)	
YEAR	7	7
YEAR	3	
YEAR	(D)	•
YEAR	(D)	
YEAR		
YEAR	(D)	
	(D)	
YEAR	(D)	
	V = 1	



FIELD CROPS	WHEAT	SPRING, (EXCL DURUM)	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	SPRING, DURUM	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS			ALL PRODUCTION PRACTICES
	WHEAT	WINTER	
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
			ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES

	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
ALL UTILIZATION PRACTICES	WHEAT, SPRING, (EXCL DURUM)	TREATED
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	TREATED
ALL UTILIZATION PRACTICES	WHEAT, SPRING, DURUM	TREATED
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL OTILIZATION I NACTICES	vertically vertically	A LICATIONS

```
PCT OF AREA PLANTED, AVG
LB
LB
LB / ACRE / APPLICATION, AVG
LB / ACRE / APPLICATION, AVG
LB / ACRE / YEAR, AVG
LB / ACRE / YEAR, AVG
NUMBER, AVG
NUMBER, AVG
PCT OF AREA PLANTED, AVG
PCT OF AREA PLANTED, AVG
LB
LB / ACRE / APPLICATION, AVG
LB / ACRE / YEAR, AVG
NUMBER, AVG
NUMBER, AVG
NUMBER, AVG
NUMBER, AVG
NUMBER, AVG
NUMBER, AVG
```

```
WHEAT, SPRING, (EXCL DURUM) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, SPRING, DURUM - APPLICATIONS, MEASURED IN LB
WHEAT, SPRING, DURUM - APPLICATIONS, MEASURED IN LB
WHEAT, SPRING, DURUM - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, SPRING, DURUM - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, SPRING, DURUM - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, SPRING, DURUM - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, SPRING, DURUM - APPLICATIONS, MEASURED IN NUMBER, AVG
WHEAT, SPRING, DURUM - APPLICATIONS, MEASURED IN NUMBER, AVG
WHEAT, SPRING, DURUM - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, SPRING, DURUM - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
WHEAT, WINTER - APPLICATIONS, MEASURED IN NUMBER, AVG
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

53	53 WA	WASHINGTON	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
38	38 ND	NORTH DAKOTA	2015 ANNUAL
38	38 ND	NORTH DAKOTA	2017 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
20	20 KS	KANSAS	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
8	8 CO	COLORADO	2015 ANNUAL
40	40 OK	OKLAHOMA	2015 ANNUAL
39	39 OH	OHIO	2015 ANNUAL
39	39 OH	OHIO	2017 ANNUAL
8	8 CO	COLORADO	2017 ANNUAL
41	41 OR	OREGON	2017 ANNUAL
48	48 TX	TEXAS	2017 ANNUAL
8	8 CO	COLORADO	2015 ANNUAL
39	39 OH	ОНЮ	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
20	20 KS	KANSAS	2015 ANNUAL
40	40 OK	OKLAHOMA	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
39	39 OH	OHIO	2017 ANNUAL
48	48 TX	TEXAS	2017 ANNUAL
8	8 CO	COLORADO	2017 ANNUAL
41	41 OR	OREGON	2017 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
8	8 CO	COLORADO	2015 ANNUAL
40	40 OK	OKLAHOMA	2015 ANNUAL
20	20 KS	KANSAS	2015 ANNUAL
39	39 OH	OHIO	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
8	8 CO	COLORADO	2017 ANNUAL
39	39 OH	OHIO	2017 ANNUAL
48	48 TX	TEXAS	2017 ANNUAL
41	41 OR	OREGON	2017 ANNUAL
20	20 KS	KANSAS	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
39	39 OH	OHIO	2015 ANNUAL
8	8 CO	COLORADO	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
40	40 OK	OKLAHOMA	2015 ANNUAL

YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	
	(D)
YEAR	205000
YEAR	(D)
YEAR	
	(D)
YEAR	
	(D)
YEAR	(D)
YEAR	0.377
YEAR	(D)
YEAR	0.377
YEAR	(D)
YEAR	(D)
YEAR	
	(D)
YEAR	1
YEAR	(D)

FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS			
	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FIELD CROPS	WHEAT	WINTER	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES		ALL PRODUCTION PRACTICES
		ALL CLASSES	
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	APPLICATIONS
ALL UTILIZATION PRACTICES	WHEAT, WINTER	TREATED
ALL UTILIZATION PRACTICES	WHEAT, WINTER	TREATED
ALL UTILIZATION PRACTICES	WHEAT, WINTER	TREATED
ALL UTILIZATION PRACTICES	WHEAT, WINTER	TREATED
ALL UTILIZATION PRACTICES	WHEAT, WINTER	TREATED
ALL UTILIZATION PRACTICES	WHEAT, WINTER	TREATED
ALL UTILIZATION PRACTICES	WHEAT, WINTER	TREATED
ALL UTILIZATION PRACTICES	WHEAT, WINTER	TREATED
ALL UTILIZATION PRACTICES	WHEAT, WINTER	TREATED
ALL UTILIZATION PRACTICES	WHEAT, WINTER	TREATED
BEARING	APPLES, BEARING	APPLICATIONS
BEARING	APPLES, BEARING	TREATED
	•	

NUMBER, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG LB LB LB LB LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG PCT OF AREA BEARING, AVG

PCT OF AREA BEARING, AVG

```
WHEAT, WINTER - APPLICATIONS, MEASURED IN NUMBER, AVG
WHEAT, WINTER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, WINTER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, WINTER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, WINTER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, WINTER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, WINTER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, WINTER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, WINTER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, WINTER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
WHEAT, WINTER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
APPLES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
APPLES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
APPLES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
APPLES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
APPLES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
APPLES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

48	48 TX	TEXAS	2017 ANNUAL
41	41 OR	OREGON	2017 ANNUAL
39	39 OH	OHIO	2017 ANNUAL
8	8 CO	COLORADO	2017 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
20	20 KS	KANSAS	2015 ANNUAL
8	8 CO	COLORADO	2015 ANNUAL
40	40 OK	OKLAHOMA	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
39	39 OH	ОНЮ	2015 ANNUAL
39	39 OH	OHIO	2017 ANNUAL
8	8 CO	COLORADO	2017 ANNUAL
41	41 OR	OREGON	2017 ANNUAL
48	48 TX	TEXAS	2017 ANNUAL
36	36 NY	NEW YORK	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
37	37 NC	NORTH CAROLINA	2015 ANNUAL
42	42 PA	PENNSYLVANIA	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
42	42 PA	PENNSYLVANIA	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
36	36 NY	NEW YORK	2015 ANNUAL
37	37 NC	NORTH CAROLINA	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
	6 CA	CALIFORNIA	2015 ANNUAL
36	36 NY	NEW YORK	2015 ANNUAL
37	37 NC	NORTH CAROLINA	
42	42 PA	PENNSYLVANIA	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
42	42 PA	PENNSYLVANIA	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
36	36 NY	NEW YORK	2015 ANNUAL
37	37 NC	NORTH CAROLINA	2015 ANNUAL
37	37 NC	NORTH CAROLINA	
26	26 MI	MICHIGAN	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
42	42 PA	PENNSYLVANIA	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL

YEAR	(D)
YEAR	(D)
YEAR	9
YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	(D) (D)
YEAR	(D) (D)
YEAR	(D) 45700
YEAR	
	27400
YEAR	136400
YEAR	(D)
YEAR	7700
YEAR	20000
YEAR	(D)
YEAR	(D)
YEAR	1.372
YEAR	(D)
YEAR	1.946
YEAR	1.565
YEAR	1.267
YEAR	1.165
YEAR	(D)
YEAR	1.254
YEAR	(D)
YEAR	1.714
YEAR	1.679
YEAR	1.788
YEAR	2.334
YEAR	(D)
YEAR	1.3
YEAR	(D)
YEAR	1.2
YEAR	1.1
YEAR	1.1
YEAR	1.3
YEAR	77
YEAR	66
YEAR	(D)
YEAR	56
YEAR	39

FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	APPLES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	AVOCADOS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	AVOCADOS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	AVOCADOS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	AVOCADOS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	AVOCADOS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	SWEET	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	CHERRIES	TART	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES

DEADING	ADDIES DEADING	TOFATED
BEARING	APPLES, BEARING	TREATED
BEARING	APPLES, BEARING	TREATED
BEARING	AVOCADOS, BEARING	APPLICATIONS
BEARING	AVOCADOS, BEARING	TREATED
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	APPLICATIONS
BEARING	CHERRIES, SWEET, BEARING	TREATED
BEARING	CHERRIES, SWEET, BEARING	TREATED
BEARING	CHERRIES, SWEET, BEARING	TREATED
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
	•	
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	APPLICATIONS
BEARING	CHERRIES, TART, BEARING	TREATED
BEARING	CHERRIES, TART, BEARING	TREATED
BEARING	CHERRIES, TART, BEARING	TREATED
BEARING	GRAPEFRUIT, BEARING	APPLICATIONS

PCT OF AREA BEARING, AVG PCT OF AREA BEARING, AVG LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG PCT OF AREA BEARING, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA BEARING, AVG PCT OF AREA BEARING, AVG PCT OF AREA BEARING, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA BEARING, AVG PCT OF AREA BEARING, AVG PCT OF AREA BEARING, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG

NUMBER, AVG

```
APPLES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
APPLES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
AVOCADOS, BEARING - APPLICATIONS, MEASURED IN LB
AVOCADOS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
AVOCADOS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
AVOCADOS, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
AVOCADOS, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN LB
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN LB
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN LB
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
CHERRIES, SWEET, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
CHERRIES, SWEET, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
CHERRIES, SWEET, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
CHERRIES, SWEET, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN LB
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN LB
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN LB
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
CHERRIES, TART, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
CHERRIES, TART, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
CHERRIES, TART, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
CHERRIES, TART, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN LB
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN LB
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN LB
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

6	6 CA	CALIFORNIA	2015 ANNUAL
36	36 NY	NEW YORK	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL 2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL 2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL 2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
36	36 NY	NEW YORK	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
36	36 NY	NEW YORK	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
36	36 NY	NEW YORK	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
36	36 NY	NEW YORK	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
36	36 NY	NEW YORK	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
12	12 FL	FLORIDA	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
12	12 FL	FLORIDA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
12	12 FL	FLORIDA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL

YEAR	(D)
YEAR	67
YEAR	(D)
YEAR	1200
YEAR	37800
YEAR	5500
YEAR	1.568
YEAR	1.754
YEAR	1.853
YEAR	2.844
YEAR	1.735
YEAR	2.826
YEAR	1.1
YEAR	1.6
YEAR	1.5
YEAR	15
YEAR	38
YEAR	11
YEAR	11400
YEAR	(D)
YEAR	0.785
YEAR	(D)
YEAR	(D)
YEAR	1.334
YEAR	1.7
YEAR	(D)
YEAR	(D)
YEAR	30
YEAR	(D)
YEAR	
	(D)
YEAR	28600
YEAR	4100
YEAR	110100
YEAR	1.518
YEAR	1.579
YEAR	3.863
YEAR	4.238
YEAR	2.053
YEAR	3.927
YEAR	1.1

FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPEFRUIT	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	RAISIN TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	RAISIN TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	RAISIN TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	RAISIN TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	RAISIN TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	TABLE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	TABLE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	TABLE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	TABLE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	TABLE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	GRAPES	WINE TYPE	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	LEMONS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	LEMONS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	LEMONS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	LEMONS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	LEMONS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES

BEARING	GRAPEFRUIT, BEARING	APPLICATIONS
BEARING	GRAPEFRUIT, BEARING	APPLICATIONS
BEARING	GRAPEFRUIT, BEARING	TREATED
BEARING	GRAPEFRUIT, BEARING	TREATED
BEARING	•	TREATED
	GRAPES PEARING	
BEARING	GRAPES, BEARING	APPLICATIONS
BEARING	GRAPES, BEARING	TREATED
BEARING	GRAPES, BEARING	TREATED
BEARING	GRAPES, RAISIN TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, RAISIN TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, RAISIN TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, RAISIN TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, RAISIN TYPE, BEARING	TREATED
BEARING	GRAPES, TABLE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, TABLE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, TABLE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, TABLE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, TABLE TYPE, BEARING	TREATED
BEARING	GRAPES, WINE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, WINE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, WINE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, WINE TYPE, BEARING	APPLICATIONS
	·	
BEARING	GRAPES, WINE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, WINE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, WINE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, WINE TYPE, BEARING	APPLICATIONS
BEARING	GRAPES, WINE TYPE, BEARING	TREATED
BEARING	GRAPES, WINE TYPE, BEARING	TREATED
BEARING	LEMONS, BEARING	APPLICATIONS
BEARING	LEMONS, BEARING	TREATED
BEARING	ORANGES, BEARING	APPLICATIONS
BEARING	ORANGES, BEARING	APPLICATIONS
BEARING	ORANGES, BEARING	APPLICATIONS

NUMBER, AVG

NUMBER, AVG

PCT OF AREA BEARING, AVG

PCT OF AREA BEARING, AVG

PCT OF AREA BEARING, AVG

LB

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

NUMBER, AVG

PCT OF AREA BEARING, AVG

PCT OF AREA BEARING, AVG

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA BEARING, AVG

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA BEARING, AVG

LB

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

NUMBER, AVG

PCT OF AREA BEARING, AVG

PCT OF AREA BEARING, AVG

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA BEARING, AVG

LB

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

```
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
GRAPEFRUIT, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
GRAPEFRUIT, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPEFRUIT, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPEFRUIT, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPES, BEARING - APPLICATIONS, MEASURED IN LB
GRAPES, BEARING - APPLICATIONS, MEASURED IN LB
GRAPES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
GRAPES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
GRAPES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
GRAPES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
GRAPES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPES, RAISIN TYPE, BEARING - APPLICATIONS, MEASURED IN LB
GRAPES, RAISIN TYPE, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPES, RAISIN TYPE, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
GRAPES, RAISIN TYPE, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
GRAPES, RAISIN TYPE, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPES, TABLE TYPE, BEARING - APPLICATIONS, MEASURED IN LB
GRAPES, TABLE TYPE, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPES, TABLE TYPE, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
GRAPES, TABLE TYPE, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
GRAPES, TABLE TYPE, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPES, WINE TYPE, BEARING - APPLICATIONS, MEASURED IN LB
GRAPES, WINE TYPE, BEARING - APPLICATIONS, MEASURED IN LB
GRAPES, WINE TYPE, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPES, WINE TYPE, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
GRAPES, WINE TYPE, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
GRAPES, WINE TYPE, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
GRAPES, WINE TYPE, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
GRAPES, WINE TYPE, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
GRAPES, WINE TYPE, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
GRAPES, WINE TYPE, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
LEMONS, BEARING - APPLICATIONS, MEASURED IN LB
LEMONS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
LEMONS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
LEMONS, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
LEMONS, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
ORANGES, BEARING - APPLICATIONS, MEASURED IN LB
ORANGES, BEARING - APPLICATIONS, MEASURED IN LB
ORANGES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ORANGES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ORANGES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ORANGES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ORANGES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

12	12 FL	FLORIDA	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
12	12 FL	FLORIDA	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
12	12 FL	FLORIDA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
12	12 FL	FLORIDA	2015 ANNUAL
12	12 FL	FLORIDA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
12	12 FL	FLORIDA	2015 ANNUAL

YEAR	2.5
YEAR	1.4
YEAR	65
YEAR	82
YEAR	10
YEAR	43100
YEAR	(D)
YEAR	1.786
YEAR	(D)
YEAR	(D)
YEAR	1.967
YEAR	1.1
YEAR	(D)
YEAR	3
YEAR	(D)
YEAR	6700
YEAR	1.829
YEAR	2.867
YEAR	1.6
YEAR	1.0
YEAR	31700
YEAR	1.871
YEAR	1.955
YEAR	1
YEAR	14
YEAR	(D)
YEAR	25700
YEAR	3.302
YEAR	4.11
YEAR	1.2
	1.2
YEAR	
YEAR	251000
YEAR	44400
YEAR	4.003
YEAR	0.508
YEAR	0.613
YEAR	6.158
YEAR	1.2

FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	ORANGES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS		ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEACHES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES

BEARING ORANGES, BEARING TREATED BEARING ORANGES, BEARING TREATED BEARING ORANGES, BEARING TREATED BEARING ORANGES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHE			
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICA	BEARING	ORANGES, BEARING	APPLICATIONS
BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATI	BEARING	ORANGES, BEARING	TREATED
BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATI	BEARING	ORANGES, BEARING	TREATED
BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATION	BEARING	PEACHES, BEARING	APPLICATIONS
BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS		•	
BEARING BEARING BEARING BEARING BEARING PEACHES, BEARING BEARING BEARING PEACHES, BEARING BEARING BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS BEARING BEARING PEAR		·	
BEARING BEARING BEARING BEARING BEARING PEACHES, BEARING BEARING BEARING PEACHES, BEARING BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING BEARING PEACHES, BEARING APPLICATIONS BEARING BEARING PEACHES, BEARING APPLICATIONS BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING		•	
BEARING BEARING BEARING BEARING BEARING PEACHES, BEARING BEARING PEACHES, BEARING BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING BEARING PEACHES, BEARING BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS BEARING BEARING PEARS, BEARING APPLIC		•	
BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS BEARING PEARS, BEARING APPLI		-	
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS BEARIN		•	
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS B		·	
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICAT		•	
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	APPLICATIONS
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	APPLICATIONS
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	APPLICATIONS
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	APPLICATIONS
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	APPLICATIONS
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	APPLICATIONS
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	APPLICATIONS
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS	BEARING	-	APPLICATIONS
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS	BEARING	·	APPLICATIONS
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS			
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS		·	
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS		·	
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS		•	
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS		·	
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS			
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS		·	
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEARS, BEARING APPLICATIONS		·	
BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING APPLICATIONS BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING APPLICATIONS BEARING PEARS, BEARING APPLICATIONS		•	
BEARING PEACHES, BEARING TREATED BEARING PEARS, BEARING APPLICATIONS		•	
BEARING PEACHES, BEARING TREATED BEARING PEARS, BEARING APPLICATIONS		-	
BEARING PEACHES, BEARING TREATED BEARING PEARS, BEARING TREATED BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	APPLICATIONS
BEARING PEACHES, BEARING TREATED BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	TREATED
BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING TREATED BEARING PEARS, BEARING TREATED BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	TREATED
BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING TREATED BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	TREATED
BEARING PEACHES, BEARING TREATED BEARING PEACHES, BEARING TREATED BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	TREATED
BEARING PEACHES, BEARING TREATED BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	TREATED
BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	TREATED
BEARING PEARS, BEARING APPLICATIONS	BEARING	PEACHES, BEARING	TREATED
BEARING PEARS, BEARING APPLICATIONS	BEARING	•	APPLICATIONS
BEARING PEARS, BEARING APPLICATIONS	BEARING	•	APPLICATIONS
BEARING PEARS, BEARING APPLICATIONS	BEARING		
BEARINGPEARS, BEARINGAPPLICATIONSBEARINGPEARS, BEARINGAPPLICATIONSBEARINGPEARS, BEARINGAPPLICATIONSBEARINGPEARS, BEARINGAPPLICATIONS		•	
BEARINGPEARS, BEARINGAPPLICATIONSBEARINGPEARS, BEARINGAPPLICATIONSBEARINGPEARS, BEARINGAPPLICATIONS		·	
BEARINGPEARS, BEARINGAPPLICATIONSBEARINGPEARS, BEARINGAPPLICATIONS		•	
BEARING PEARS, BEARING APPLICATIONS		·	
·		•	
DEARING PEARS, BEARING TREATED		•	
	DLANING	FLANS, DEARING	INEATED

NUMBER, AVG PCT OF AREA BEARING, AVG PCT OF AREA BEARING, AVG LB LB LB LB LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG PCT OF AREA BEARING, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA BEARING, AVG

```
ORANGES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
ORANGES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
ORANGES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PEACHES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
PEACHES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
PEACHES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
PEACHES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
PEACHES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
PEACHES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
PEACHES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
PEACHES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
PEARS, BEARING - APPLICATIONS, MEASURED IN LB
PEARS, BEARING - APPLICATIONS, MEASURED IN LB
PEARS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PEARS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PEARS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PEARS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PEARS, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
PEARS, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
PEARS, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

		CALIFORNIA	2045 ANINULAL
6	6 CA	CALIFORNIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
12	12 FL	FLORIDA	2015 ANNUAL
42	42 PA	PENNSYLVANIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
34	34 NJ	NEW JERSEY	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
45	45 SC	SOUTH CAROLINA	2015 ANNUAL
13	13 GA	GEORGIA	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
42	42 PA	PENNSYLVANIA	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
34	34 NJ	NEW JERSEY	2015 ANNUAL
13	13 GA	GEORGIA	2015 ANNUAL
45	45 SC	SOUTH CAROLINA	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
34	34 NJ	NEW JERSEY	2015 ANNUAL
13	13 GA	GEORGIA	2015 ANNUAL
	45 SC		
45		SOUTH CAROLINA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
42	42 PA	PENNSYLVANIA	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
13	13 GA	GEORGIA	2015 ANNUAL
34	34 NJ	NEW JERSEY	2015 ANNUAL
42	42 PA	PENNSYLVANIA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
45	45 SC	SOUTH CAROLINA	2015 ANNUAL
6	6 CA	CALIFORNIA	2015 ANNUAL
45	45 SC	SOUTH CAROLINA	2015 ANNUAL
42	42 PA	PENNSYLVANIA	2015 ANNUAL
34	34 NJ	NEW JERSEY	2015 ANNUAL
48	48 TX	TEXAS	2015 ANNUAL
26	26 MI	MICHIGAN	2015 ANNUAL
13	13 GA	GEORGIA	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL
41	41 OR 41 OR	OREGON	2015 ANNUAL
53	53 WA	WASHINGTON	2015 ANNUAL
41	41 OR	OREGON	2015 ANNUAL

YEAR	1.5
YEAR	24
YEAR	17
YEAR	1300
YEAR	(D)
YEAR	5100
YEAR	300
YEAR	20600
YEAR	
	(D)
YEAR	1300
YEAR	1.323
YEAR	1.482
YEAR	1.752
YEAR	(D)
YEAR	1.409
YEAR	0.84
YEAR	(D)
YEAR	1.681
YEAR	1.752
YEAR	(D)
YEAR	1.909
YEAR	(D)
YEAR	1.45
YEAR	1.084
YEAR	(D)
YEAR	1
YEAR	1.1
YEAR	(D)
YEAR	1.1
YEAR	1.3
YEAR	1.4
YEAR	(D)
YEAR	77
YEAR	22
YEAR	62
YEAR	41
YEAR	8
YEAR	(D)
YEAR	1400
YEAR	8100
YEAR	2.218
YEAR	1.94
YEAR	2.454
YEAR	2.552
YEAR	1.2
YEAR	1.3
YEAR	4
1 L/ 111	4



FRUIT & TREE NUTS	PEARS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PLUMS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PLUMS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PLUMS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PLUMS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PLUMS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PRUNES	ALL CLASSES	ALL PRODUCTION PRACTICES
	PRUNES		ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS		ALL CLASSES	
FRUIT & TREE NUTS	PRUNES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PRUNES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	PRUNES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGELOS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGELOS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGELOS	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
		ALL CLASSES ALL CLASSES	
FRUIT & TREE NUTS	TANGELOS		ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGELOS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	TANGERINES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
0 _ / , (0 0		02 10020	

DEADING	DEADC BEADING	TDEATED
BEARING	PEARS, BEARING	TREATED
BEARING	PLUMS, BEARING	APPLICATIONS
BEARING	PLUMS, BEARING	TREATED
BEARING	PRUNES, BEARING	APPLICATIONS
BEARING	PRUNES, BEARING	APPLICATIONS
BEARING	PRUNES, BEARING	APPLICATIONS
	•	APPLICATIONS
BEARING	PRUNES, BEARING	
BEARING	PRUNES, BEARING	TREATED
BEARING	STRAWBERRIES, BEARING	APPLICATIONS
	•	
BEARING	STRAWBERRIES, BEARING	APPLICATIONS
BEARING	STRAWBERRIES, BEARING	APPLICATIONS
BEARING	STRAWBERRIES, BEARING	TREATED
BEARING	STRAWBERRIES, BEARING	TREATED
BEARING	STRAWBERRIES, BEARING	TREATED
BEARING	TANGELOS, BEARING	APPLICATIONS
BEARING	TANGELOS, BEARING	TREATED
BEARING	TANGERINES, BEARING	APPLICATIONS
BEARING	TANGERINES, BEARING	APPLICATIONS
		APPLICATIONS
BEARING	TANGERINES, BEARING	
BEARING	TANGERINES, BEARING	APPLICATIONS
BEARING	TANGERINES, BEARING	TREATED
BEARING	TANGERINES, BEARING	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS

PCT OF AREA BEARING, AVG LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG PCT OF AREA BEARING, AVG LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG PCT OF AREA BEARING, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA BEARING, AVG PCT OF AREA BEARING, AVG PCT OF AREA BEARING, AVG LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG PCT OF AREA BEARING, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA BEARING, AVG PCT OF AREA BEARING, AVG LB LB LB LB

LB LB

```
PEARS, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
PLUMS, BEARING - APPLICATIONS, MEASURED IN LB
PLUMS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PLUMS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PLUMS, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
PLUMS, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
PRUNES, BEARING - APPLICATIONS, MEASURED IN LB
PRUNES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PRUNES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PRUNES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
PRUNES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
STRAWBERRIES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
STRAWBERRIES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
STRAWBERRIES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
TANGELOS, BEARING - APPLICATIONS, MEASURED IN LB
TANGELOS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
TANGELOS, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
TANGELOS, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
TANGELOS, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
TANGERINES, BEARING - APPLICATIONS, MEASURED IN LB
TANGERINES, BEARING - APPLICATIONS, MEASURED IN LB
TANGERINES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
TANGERINES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
TANGERINES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
TANGERINES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
TANGERINES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
TANGERINES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG
TANGERINES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
TANGERINES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN LB
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

F-2	F2	14/4	WACHINICTON!	2045 ANINULAL
53		WA	WASHINGTON	2015 ANNUAL
6		CA	CALIFORNIA	2015 ANNUAL
6		CA	CALIFORNIA	2015 ANNUAL
6		CA	CALIFORNIA	2015 ANNUAL
6	6	CA	CALIFORNIA	2015 ANNUAL
6	6	CA	CALIFORNIA	2015 ANNUAL
6	6	CA	CALIFORNIA	2015 ANNUAL
6	6	CA	CALIFORNIA	2015 ANNUAL
6	6	CA	CALIFORNIA	2015 ANNUAL
6	6	CA	CALIFORNIA	2015 ANNUAL
6	6	CA	CALIFORNIA	2015 ANNUAL
6	6	CA	CALIFORNIA	2014 ANNUAL
12	12		FLORIDA	2014 ANNUAL
6		CA	CALIFORNIA	2016 ANNUAL
12	12		FLORIDA	2014 ANNUAL
6		CA	CALIFORNIA	2014 ANNUAL
6		CA	CALIFORNIA	2016 ANNUAL
6		CA	CALIFORNIA	2014 ANNUAL
12	12		FLORIDA	2014 ANNUAL
6		CA	CALIFORNIA	2016 ANNUAL
6		CA	CALIFORNIA	2014 ANNUAL
12	12		FLORIDA	2014 ANNUAL
6	6	CA	CALIFORNIA	2016 ANNUAL
12	12	FL	FLORIDA	2014 ANNUAL
6	6	CA	CALIFORNIA	2014 ANNUAL
6	6	CA	CALIFORNIA	2016 ANNUAL
12	12	FL	FLORIDA	2015 ANNUAL
12	12	FL	FLORIDA	2015 ANNUAL
12	12	FL	FLORIDA	2015 ANNUAL
12	12	FL	FLORIDA	2015 ANNUAL
12	12	FL	FLORIDA	2015 ANNUAL
6		CA	CALIFORNIA	2015 ANNUAL
12	12		FLORIDA	2015 ANNUAL
6		CA	CALIFORNIA	2015 ANNUAL
12	12		FLORIDA	2015 ANNUAL
12	12		FLORIDA	2015 ANNUAL
6		CA	CALIFORNIA	2015 ANNUAL
12	12		FLORIDA	2015 ANNUAL
6		CA	CALIFORNIA	2015 ANNUAL
6		CA	CALIFORNIA	2015 ANNUAL
12	12		FLORIDA	2015 ANNUAL
26		MI	MICHIGAN	2014 ANNUAL
53	53	WA	WASHINGTON	2014 ANNUAL
6	6	CA	CALIFORNIA	2014 ANNUAL
53	53	WA	WASHINGTON	2016 ANNUAL
26	26	MI	MICHIGAN	2016 ANNUAL
6	6	CA	CALIFORNIA	2016 ANNUAL

YEAR	16
YEAR	(D)
YEAR	37300
YEAR	800 1.748
YEAR YEAR	
YEAR	1.427
YEAR	1.427 4.292
YEAR	4.292
YEAR	2.5
YEAR	2.5 19
YEAR	5
YEAR	
YEAR	(D) (D)
YEAR	(D) 14200
YEAR	(D)
YEAR	(D) (D)
YEAR	(D) 1300
ILAN	1300

VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES			
	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	
		APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS	TREATED
PROCESSING	BEANS, SNAP, PROCESSING	APPLICATIONS
PROCESSING	BEANS, SNAP, PROCESSING	APPLICATIONS
PROCESSING	BEANS, SNAP, PROCESSING	APPLICATIONS
PROCESSING	BEANS, SNAP, PROCESSING	APPLICATIONS
PROCESSING	BEANS, SNAP, PROCESSING	APPLICATIONS
PROCESSING	BEANS, SNAP, PROCESSING	APPLICATIONS
PROCESSING	BEANS, SNAP, PROCESSING	APPLICATIONS
PROCESSING	BEANS, SNAP, PROCESSING	APPLICATIONS
PROCESSING	BEANS, SNAP, PROCESSING	TREATED
PROCESSING	BEANS, SNAP, PROCESSING	TREATED
ALL UTILIZATION PRACTICES	BROCCOLI	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI	APPLICATIONS
ALL UTILIZATION PRACTICES ALL UTILIZATION PRACTICES	BROCCOLI BROCCOLI	APPLICATIONS
		APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI	TREATED
ALL UTILIZATION PRACTICES	BROCCOLI	TREATED
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS

LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG NUMBER, AVG

LB / ACRE / APPLICATION, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

LB

LB

LB

```
ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ASPARAGUS - APPLICATIONS, MEASURED IN NUMBER, AVG
ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
BEANS, SNAP, PROCESSING - APPLICATIONS, MEASURED IN LB
BEANS, SNAP, PROCESSING - APPLICATIONS, MEASURED IN LB
BEANS, SNAP, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
BEANS, SNAP, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
BEANS, SNAP, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
BEANS, SNAP, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
BEANS, SNAP, PROCESSING - APPLICATIONS, MEASURED IN NUMBER, AVG
BEANS, SNAP, PROCESSING - APPLICATIONS, MEASURED IN NUMBER, AVG
BEANS, SNAP, PROCESSING - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
BEANS, SNAP, PROCESSING - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
BROCCOLI - APPLICATIONS, MEASURED IN LB
BROCCOLI - APPLICATIONS, MEASURED IN LB
BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
BROCCOLI - APPLICATIONS, MEASURED IN NUMBER, AVG
BROCCOLI - APPLICATIONS, MEASURED IN NUMBER, AVG
BROCCOLI - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
BROCCOLI - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

26	26 MI	MICHIGAN	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
53	53 WA	WASHINGTON	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
26	26 MI	MICHIGAN	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
53	53 WA	WASHINGTON	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
26	26 MI	MICHIGAN	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
53	53 WA	WASHINGTON	2016 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
26	26 MI	MICHIGAN	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
53	53 WA	WASHINGTON	2016 ANNUAL
41	41 OR	OREGON	2014 ANNUAL
41	41 OR	OREGON	2016 ANNUAL
41	41 OR	OREGON	2014 ANNUAL
41	41 OR	OREGON	2016 ANNUAL
41	41 OR	OREGON	2014 ANNUAL
			2014 ANNUAL
41	41 OR	OREGON	
41	41 OR	OREGON	2014 ANNUAL
41	41 OR	OREGON	2016 ANNUAL
41	41 OR	OREGON	2014 ANNUAL
41	41 OR	OREGON	2016 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
	<del></del>		

YEAR	(D)	
YEAR	(D)	
YEAR		0.978
YEAR	(D)	
YEAR	(D)	
YEAR	ν- /	0.986
YEAR		1.602
YEAR	(D)	1.002
YEAR	(D) (D)	
YEAR		
	(D)	
YEAR	(D)	4 400
YEAR		1.122
YEAR		1.6
YEAR	(D)	
YEAR	(D)	
YEAR		1.1
YEAR	(D)	
YEAR	(D)	
YEAR		77
YEAR	(D)	
YEAR	(D)	
YEAR	(=)	14
YEAR	(D)	14
YEAR	(D) (D)	
YEAR	(D)	1200
		1200
YEAR		1100
YEAR		0.93
YEAR		0.968
YEAR		0.974
YEAR		0.968
YEAR		1
YEAR		1
YEAR		11
YEAR		9
YEAR		11000
YEAR	(D)	
YEAR	, ,	1.178
YEAR	(D)	
YEAR	(5)	1.397
YEAR	(D)	1.337
	(D)	1 2
YEAR	/n\	1.2
YEAR	(D)	_
YEAR		6
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR		600



VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
	CABBAGE		
VEGETABLES		ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES

FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	·	APPLICATIONS
	CABBAGE, FRESH MARKET	
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
FRESH MARKET	CABBAGE, FRESH MARKET	APPLICATIONS
	•	
FRESH MARKET	CABBAGE, FRESH MARKET	TREATED
FRESH MARKET	CABBAGE, FRESH MARKET	TREATED
FRESH MARKET	CABBAGE, FRESH MARKET	TREATED
FRESH MARKET	CABBAGE, FRESH MARKET	TREATED
FRESH MARKET	CABBAGE, FRESH MARKET	TREATED
FRESH MARKET	CABBAGE, FRESH MARKET	TREATED
FRESH MARKET	CABBAGE, FRESH MARKET	TREATED
FRESH MARKET	CABBAGE, FRESH MARKET	TREATED
FRESH MARKET	CABBAGE, FRESH MARKET	TREATED
FRESH MARKET	CABBAGE, FRESH MARKET	TREATED

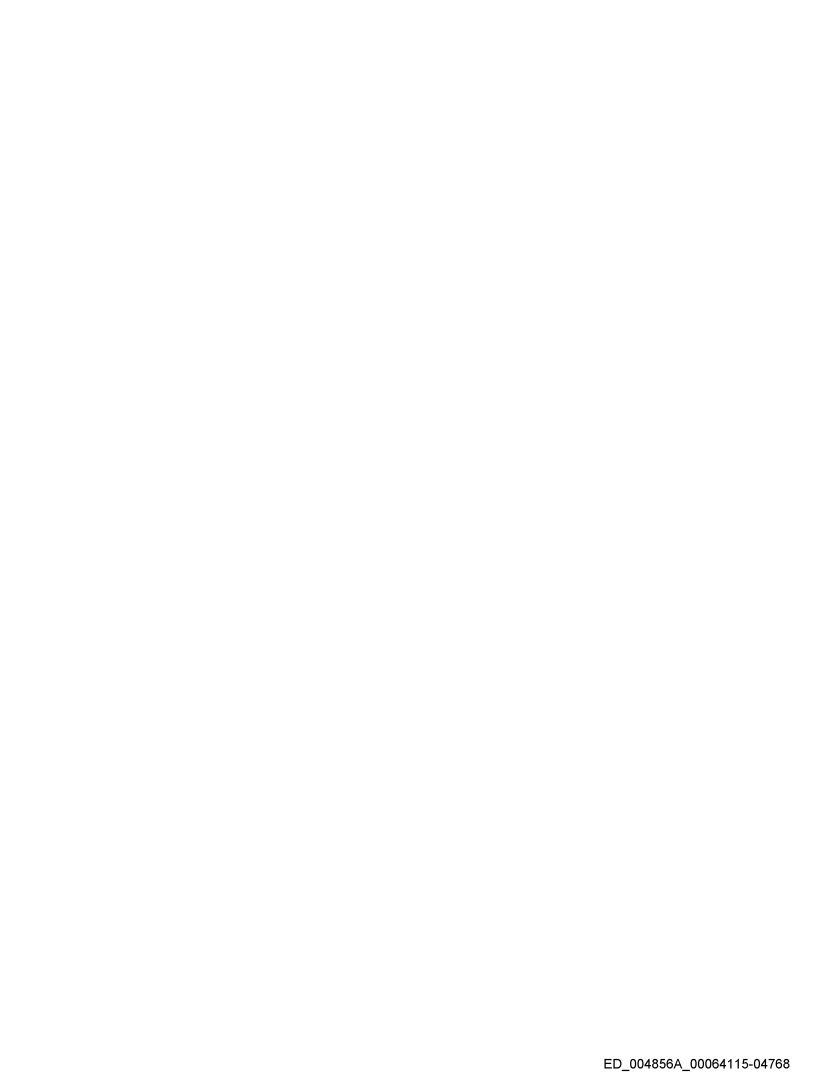
LB LB LB LB LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG

```
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
CABBAGE, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
CABBAGE, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

55	55 WI	WISCONSIN	2014 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
12	12 FL	FLORIDA	2016 ANNUAL
13	13 GA	GEORGIA	2016 ANNUAL
36	36 NY	NEW YORK	2016 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
55	55 WI	WISCONSIN	2014 ANNUAL
13	13 GA	GEORGIA	2016 ANNUAL
12	12 FL	FLORIDA	2016 ANNUAL
36	36 NY	NEW YORK	2016 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
55	55 WI	WISCONSIN	2014 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
36	36 NY	NEW YORK	2016 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
13	13 GA	GEORGIA	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
12	12 FL	FLORIDA	2016 ANNUAL
55	55 WI	WISCONSIN	2014 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
			2014 ANNUAL
36	36 NY	NEW YORK	
6	6 CA	CALIFORNIA	2014 ANNUAL
36	36 NY	NEW YORK	2016 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
12	12 FL	FLORIDA	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
13	13 GA	GEORGIA	2016 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
36		NEW YORK	2014 ANNUAL
	36 NY		
55	55 WI	WISCONSIN	2014 ANNUAL
12	12 FL	FLORIDA	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
36	36 NY	NEW YORK	2016 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
13	13 GA	GEORGIA	2016 ANNUAL

YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	
	(D)
YEAR	0.871
YEAR	(D)
YEAR	
	(D)
YEAR	0.897
YEAR	(D)
YEAR	1
YEAR	(D)
YEAR	8
YEAR	
	(D)
YEAR	(D)



VEGETABLES	CAULIFLOWER	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CAULIFLOWER	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CAULIFLOWER	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CAULIFLOWER	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CAULIFLOWER	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CUCUMBERS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CUCUMBERS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CUCUMBERS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CUCUMBERS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CUCUMBERS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	•	ALL PRODUCTION PRACTICES
		(EXCL HEAD)	
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	CANTALOUP	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	MELONS	WATERMELON	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	CAULIFLOWER	APPLICATIONS
ALL UTILIZATION PRACTICES	CAULIFLOWER	APPLICATIONS
ALL UTILIZATION PRACTICES	CAULIFLOWER	APPLICATIONS
ALL UTILIZATION PRACTICES	CAULIFLOWER	APPLICATIONS
ALL UTILIZATION PRACTICES	CAULIFLOWER	TREATED
PROCESSING, PICKLES	CUCUMBERS, PROCESSING, PICKLES	APPLICATIONS
PROCESSING, PICKLES	CUCUMBERS, PROCESSING, PICKLES	APPLICATIONS
PROCESSING, PICKLES	CUCUMBERS, PROCESSING, PICKLES	APPLICATIONS
PROCESSING, PICKLES	CUCUMBERS, PROCESSING, PICKLES	APPLICATIONS
PROCESSING, PICKLES	CUCUMBERS, PROCESSING, PICKLES	TREATED
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	TREATED
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	TREATED
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	TREATED
ALL UTILIZATION PRACTICES	MELONS, CANTALOUP	TREATED
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	APPLICATIONS
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	TREATED
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	TREATED
ALL UTILIZATION PRACTICES	MELONS, WATERMELON	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS

LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG NUMBER, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

LB LB

```
CAULIFLOWER - APPLICATIONS, MEASURED IN LB
CAULIFLOWER - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CAULIFLOWER - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CAULIFLOWER - APPLICATIONS, MEASURED IN NUMBER, AVG
CAULIFLOWER - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CUCUMBERS, PROCESSING, PICKLES - APPLICATIONS, MEASURED IN LB
CUCUMBERS, PROCESSING, PICKLES - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
CUCUMBERS, PROCESSING, PICKLES - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CUCUMBERS, PROCESSING, PICKLES - APPLICATIONS, MEASURED IN NUMBER, AVG
CUCUMBERS, PROCESSING, PICKLES - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB
LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN NUMBER, AVG
LETTUCE, (EXCL HEAD) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB
LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
LETTUCE, HEAD - APPLICATIONS, MEASURED IN NUMBER, AVG
LETTUCE, HEAD - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
MELONS, CANTALOUP - APPLICATIONS, MEASURED IN LB
MELONS, CANTALOUP - APPLICATIONS, MEASURED IN LB
MELONS, CANTALOUP - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
MELONS, CANTALOUP - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
MELONS, CANTALOUP - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
MELONS, CANTALOUP - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
MELONS, CANTALOUP - APPLICATIONS, MEASURED IN NUMBER, AVG
MELONS, CANTALOUP - APPLICATIONS, MEASURED IN NUMBER, AVG
MELONS, CANTALOUP - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
MELONS, CANTALOUP - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB
MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB
MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB
MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
MELONS, WATERMELON - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
MELONS, WATERMELON - APPLICATIONS, MEASURED IN NUMBER, AVG
MELONS, WATERMELON - APPLICATIONS, MEASURED IN NUMBER, AVG
MELONS, WATERMELON - APPLICATIONS, MEASURED IN NUMBER, AVG
MELONS, WATERMELON - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
MELONS, WATERMELON - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
MELONS, WATERMELON - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB
ONIONS, DRY - APPLICATIONS, MEASURED IN LB
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS=59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS=59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS=59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS=59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS=59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

6	6 CA	CALIFORNIA	a 2014 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
6	6 CA		2014 ANNUAL
6	6 CA		
48	48 TX	TEXAS	2016 ANNUAL
48	48 TX		2016 ANNUAL
48	48 TX		2016 ANNUAL
48	48 TX		2016 ANNUAL
48	48 TX		2016 ANNUAL
4	48 1X		2014 ANNUAL
4	4 AZ		2014 ANNUAL
4	4 AZ		2014 ANNUAL
4	4 AZ		2014 ANNUAL
4	4 AZ		2014 ANNUAL
4	4 AZ		2014 ANNUAL
4	4 AZ		2014 ANNUAL
4	4 AZ	ARIZONA	2014 ANNUAL
4	4 AZ	ARIZONA	2014 ANNUAL
4	4 AZ	ARIZONA	2014 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
48	48 TX		2014 ANNUAL
48	48 TX		2016 ANNUAL
48	48 TX		2014 ANNUAL
48	48 TX		2016 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
13	13 GA		2014 ANNUAL
48	48 TX		2014 ANNUAL
13	13 GA		2014 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
48	48 TX		2016 ANNUAL
13	13 GA		2014 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
48	48 TX		2016 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
13	13 G <i>A</i>	GEORGIA	2014 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL

YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR		
	(D)	
YEAR		
	(D)	
YEAR		
	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	0200
YEAR		8200
YEAR	(D)	



VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES			ALL PRODUCTION PRACTICES
	ONIONS	DRY	
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES

ALL UTILIZATION	DDACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		·	APPLICATIONS
		ONIONS, DRY	
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION			
		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION		ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION	PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION	PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION	PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION		ONIONS, DRY	TREATED
ALL UTILIZATION		ONIONS, DRY	TREATED
		•	

```
LB
LB
LB
LB
LB
LB
LB
LB
LB
LB / ACRE / APPLICATION, AVG
LB / ACRE / YEAR, AVG
NUMBER, AVG
PCT OF AREA PLANTED, AVG
```

```
ONIONS, DRY - APPLICATIONS, MEASURED IN LB
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG
ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

41	41 OR	OREGON	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
_			
53	53 WA	WASHINGTON	2016 ANNUAL
36	36 NY	NEW YORK	2016 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
41	41 OR	OREGON	2016 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
41	41 OR	OREGON	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
41	41 OR	OREGON	2016 ANNUAL
53	53 WA	WASHINGTON	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
41	41 OR	OREGON	2014 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
53	53 WA	WASHINGTON	2016 ANNUAL
36	36 NY	NEW YORK	2016 ANNUAL
48	48 TX		2016 ANNUAL
		TEXAS	
41	41 OR	OREGON	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
41	41 OR	OREGON	2014 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
41	41 OR	OREGON	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
36	36 NY	NEW YORK	2016 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
53	53 WA	WASHINGTON	2016 ANNUAL
48	48 TX	TEXAS	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL

YEAR	6100
YEAR	3400
YEAR	(D)
YEAR	(D)
YEAR	4100
YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	5500
YEAR	1.213
YEAR	1.054
YEAR	2.056
YEAR	(D)
YEAR	0.996
YEAR	(D)
YEAR	0.876
YEAR	2.056
YEAR	1.081
YEAR	1.481
YEAR	(D)
YEAR	0.996
YEAR	0.953
YEAR	1
YEAR	1.2
YEAR	(D)
YEAR	(D)
YEAR	1
YEAR	(D)
YEAR	1
YEAR	1.1
YEAR	(D)
YEAR	20
YEAR	(D)
YEAR	(D)
YEAR	15

VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PEPPERS	BELL	ALL PRODUCTION PRACTICES
VEGETABLES	PEPPERS	BELL	ALL PRODUCTION PRACTICES
VEGETABLES	PEPPERS	BELL	ALL PRODUCTION PRACTICES
VEGETABLES	PEPPERS	BELL	ALL PRODUCTION PRACTICES
VEGETABLES	PEPPERS	BELL	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
	-		
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES		ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
	SQUASH		
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
PROCESSING	PEAS, GREEN, PROCESSING	APPLICATIONS
PROCESSING	PEAS, GREEN, PROCESSING	APPLICATIONS
PROCESSING	PEAS, GREEN, PROCESSING	APPLICATIONS
PROCESSING	PEAS, GREEN, PROCESSING	APPLICATIONS
PROCESSING	PEAS, GREEN, PROCESSING	TREATED
ALL UTILIZATION PRACTICES	PEPPERS, BELL	APPLICATIONS
ALL UTILIZATION PRACTICES	PEPPERS, BELL	APPLICATIONS
ALL UTILIZATION PRACTICES	PEPPERS, BELL	APPLICATIONS
ALL UTILIZATION PRACTICES	PEPPERS, BELL	APPLICATIONS
ALL UTILIZATION PRACTICES	PEPPERS, BELL	TREATED
ALL UTILIZATION PRACTICES	PUMPKINS	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS	TREATED
ALL UTILIZATION PRACTICES	PUMPKINS	TREATED
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH	TREATED
ALL UTILIZATION PRACTICES	SQUASH	TREATED
ALL UTILIZATION PRACTICES	SQUASH	TREATED
ALL UTILIZATION PRACTICES	SQUASH	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
	•	

PCT OF AREA PLANTED, AVG

LB

LB / ACRE / APPLICATION, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

LB

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

LB

LB

LB

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

NUMBER, AVG

NUMBER, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

LB

```
ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
PEAS, GREEN, PROCESSING - APPLICATIONS, MEASURED IN LB
PEAS, GREEN, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PEAS, GREEN, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PEAS, GREEN, PROCESSING - APPLICATIONS, MEASURED IN NUMBER, AVG
PEAS, GREEN, PROCESSING - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
PEPPERS, BELL - APPLICATIONS, MEASURED IN LB
PEPPERS, BELL - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PEPPERS, BELL - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PEPPERS, BELL - APPLICATIONS, MEASURED IN NUMBER, AVG
PEPPERS, BELL - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
PUMPKINS - APPLICATIONS, MEASURED IN LB
PUMPKINS - APPLICATIONS, MEASURED IN LB
PUMPKINS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PUMPKINS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
PUMPKINS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PUMPKINS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
PUMPKINS - APPLICATIONS, MEASURED IN NUMBER, AVG
PUMPKINS - APPLICATIONS, MEASURED IN NUMBER, AVG
PUMPKINS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
PUMPKINS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SQUASH - APPLICATIONS, MEASURED IN LB
SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SQUASH - APPLICATIONS, MEASURED IN NUMBER, AVG
SQUASH - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SQUASH - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SQUASH - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SQUASH - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

41	41 OR	OREGON	2014 ANNUAL
53	53 WA	WASHINGTON	2016 ANNUAL
36	36 NY	NEW YORK	2016 ANNUAL
48	48 TX	TEXAS	2016 ANNUAL
41	41 OR	OREGON	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
12		FLORIDA	2014 ANNUAL
	12 FL		
12	12 FL	FLORIDA	2014 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
39	39 OH	OHIO	2016 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
39	39 OH	OHIO	2016 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
39	39 OH	OHIO	2016 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
39	39 OH	OHIO	2016 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
39	39 OH	OHIO	2016 ANNUAL
34	34 NJ	NEW JERSEY	2014 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
34	34 NJ	NEW JERSEY	2014 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
34	34 NJ	NEW JERSEY	2014 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
34	34 NJ	NEW JERSEY	2014 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
34	34 NJ	NEW JERSEY	2014 ANNUAL
13	13 GA	GEORGIA	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL

YEAR	29
YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	29
YEAR	9
YEAR	(D)
YEAR	(D)
YEAR	
YEAR	(D)
YEAR	(D)
	(D)
YEAR	(D) (D)
ILMN	(D)

VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWFFT CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES  ALL PRODUCTION PRACTICES
VEGETABLES	SWEET COMM	ALL CLASSES	ALL FRODUCTION PRACTICES

FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
	,	
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS

```
LB
LB / ACRE / APPLICATION, AVG
LB / ACRE / YEAR, AVG
NUMBER, AVG
NUMBER, AVG
NUMBER, AVG
NUMBER, AVG
NUMBER, AVG
NUMBER, AVG
```

```
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

6	6 CA	CALIFORNIA	2014 ANNUAL
39	39 OH	ОНЮ	2014 ANNUAL
37	37 NC	NORTH CAROLINA	2014 ANNUAL
42	42 PA	PENNSYLVANIA	2014 ANNUAL
8	8 CO	COLORADO	2014 ANNUAL
41	41 OR	OREGON	2014 ANNUAL
13	13 GA	GEORGIA	2016 ANNUAL
34	34 NJ	NEW JERSEY	2016 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
41	41 OR	OREGON	2016 ANNUAL
42	42 PA	PENNSYLVANIA	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
39	39 OH	OHIO	2016 ANNUAL
39	39 OH	OHIO	2014 ANNUAL
42	42 PA	PENNSYLVANIA	2014 ANNUAL
8	8 CO	COLORADO	2014 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
37	37 NC	NORTH CAROLINA	2014 ANNUAL
41	41 OR	OREGON	2014 ANNUAL
42	42 PA	PENNSYLVANIA	2016 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
39	39 OH	OHIO	2016 ANNUAL
41			
	41 OR	OREGON	2016 ANNUAL
13	13 GA	GEORGIA	2016 ANNUAL
34	34 NJ	NEW JERSEY	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
41	41 OR	OREGON	2014 ANNUAL
39	39 OH	OHIO	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
42	42 PA	PENNSYLVANIA	2014 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
37	37 NC	NORTH CAROLINA	2014 ANNUAL
8	8 CO	COLORADO	2014 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
41	41 OR	OREGON	2016 ANNUAL
39	39 OH	OHIO	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
13	13 GA	GEORGIA	2016 ANNUAL
34	34 NJ	NEW JERSEY	2016 ANNUAL
42	42 PA	PENNSYLVANIA	2016 ANNUAL
8	8 CO	COLORADO	2014 ANNUAL
41	41 OR	OREGON	2014 ANNUAL
37	37 NC	NORTH CAROLINA	2014 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
42	42 PA	PENNSYLVANIA	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL

YEAR	4400
YEAR	(D)
YEAR	(D)
YEAR	1900
YEAR	3200
YEAR	400
YEAR	(D)
YEAR	7300
YEAR	(D)
YEAR	(D)
YEAR	0.993
YEAR	0.477
YEAR	0.657
YEAR	(D)
YEAR	(D)
YEAR	1.018
YEAR	(D)
YEAR	0.918
YEAR	1.018
YEAR	(D)
YEAR	(D)
YEAR	1.908
YEAR	0.68
YEAR	(D)
YEAR	1.017
YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	0.921
YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	2.1
YEAR	1
YEAR	(D)
YEAR	1
YEAR	1.9
YEAR	(D)



VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
			ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES

FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
	•	
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	APPLICATIONS
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
	•	
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
FRESH MARKET	SWEET CORN, FRESH MARKET	TREATED
PROCESSING	SWEET CORN, PROCESSING	APPLICATIONS
PROCESSING	SWEET CORN, PROCESSING	APPLICATIONS
PROCESSING	SWEET CORN, PROCESSING	APPLICATIONS
PROCESSING	SWEET CORN, PROCESSING	APPLICATIONS
PROCESSING	SWEET CORN, PROCESSING	APPLICATIONS
PROCESSING	SWEET CORN, PROCESSING	APPLICATIONS
PROCESSING	SWEET CORN, PROCESSING	APPLICATIONS
PROCESSING	SWEET CORN, PROCESSING	APPLICATIONS
PROCESSING	SWEET CORN, PROCESSING	TREATED
PROCESSING	SWEET CORN, PROCESSING	TREATED
FRESH MARKET	TOMATOES, IN THE OPEN, FRESH MARKET	APPLICATIONS
FRESH MARKET	TOMATOES, IN THE OPEN, FRESH MARKET	APPLICATIONS
FRESH MARKET	TOMATOES, IN THE OPEN, FRESH MARKET	APPLICATIONS
FRESH MARKET	TOMATOES, IN THE OPEN, FRESH MARKET	APPLICATIONS
	·	
FRESH MARKET	TOMATOES, IN THE OPEN, FRESH MARKET	TREATED
BEARING	STRAWBERRIES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	TREATED
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
	·	

NUMBER, AVG

PCT OF AREA PLANTED, AVG

LB

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / APPLICATION, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / APPLICATION, AVG

```
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, PROCESSING - APPLICATIONS, MEASURED IN LB
SWEET CORN, PROCESSING - APPLICATIONS, MEASURED IN LB
SWEET CORN, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, PROCESSING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
SWEET CORN, PROCESSING - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, PROCESSING - APPLICATIONS, MEASURED IN NUMBER, AVG
SWEET CORN, PROCESSING - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN, PROCESSING - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
TOMATOES, IN THE OPEN, FRESH MARKET - APPLICATIONS, MEASURED IN LB
TOMATOES, IN THE OPEN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
TOMATOES, IN THE OPEN, FRESH MARKET - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
TOMATOES, IN THE OPEN, FRESH MARKET - APPLICATIONS, MEASURED IN NUMBER, AVG
TOMATOES, IN THE OPEN, FRESH MARKET - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
SWEET CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
LETTUCE, HEAD - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
LETTUCE, (EXCL HEAD) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG
ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG
```

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
,	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL INSECTICIDE	,	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

39	39 OH	OHIO	2014 ANNUAL
39	39 OH	ОНЮ	2016 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
42	42 PA	PENNSYLVANIA	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
13	13 GA	GEORGIA	2016 ANNUAL
34	34 NJ	NEW JERSEY	2016 ANNUAL
41	41 OR	OREGON	2016 ANNUAL
8	8 CO	COLORADO	2014 ANNUAL
41	41 OR	OREGON	2014 ANNUAL
42	42 PA	PENNSYLVANIA	2014 ANNUAL
6	6 CA	CALIFORNIA	2014 ANNUAL
36	36 NY	NEW YORK	2014 ANNUAL
39	39 OH	OHIO	2014 ANNUAL
37	37 NC	NORTH CAROLINA	2014 ANNUAL
41	41 OR	OREGON	2016 ANNUAL
26	26 MI	MICHIGAN	2016 ANNUAL
42	42 PA	PENNSYLVANIA	2016 ANNUAL
13	13 GA	GEORGIA	2016 ANNUAL
34	34 NJ	NEW JERSEY	2016 ANNUAL
39	39 OH	OHIO	2016 ANNUAL
6	6 CA	CALIFORNIA	2016 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
55	55 WI	WISCONSIN	2014 ANNUAL
55	55 WI	WISCONSIN	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
55			
	55 WI	WISCONSIN	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
55	55 WI	WISCONSIN	2014 ANNUAL
55	55 WI	WISCONSIN	2014 ANNUAL
53	53 WA	WASHINGTON	2014 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
12	12 FL	FLORIDA	2014 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
12	12 FL	FLORIDA	2018 ANNUAL
36	36 NY	NEW YORK	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
55	55 WI	WISCONSIN	2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
13	13 GA	GEORGIA	2018 ANNUAL

VEAD	(D)	
YEAR YEAR	(D) (D)	
YEAR		
YEAR	(D) (D)	
YEAR	(D)	1
YEAR	(D)	1
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	70
YEAR		78 9
YEAR		8 8
YEAR		
YEAR	(D)	20
	(D)	
YEAR	(D)	22
YEAR	(5)	23
YEAR	(D)	
YEAR	,_ <u>,</u>	28
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	



	0.110.10	551	
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	PEAS, GREEN	TREATED
ALL UTILIZATION PRACTICES	PUMPKINS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	BEANS, SNAP	TREATED
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	PEAS, GREEN	APPLICATIONS
ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	PEAS, GREEN	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	PEAS, GREEN	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES		APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
	LETTUCE, (EXCL HEAD)	
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS

LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG LB / ACRE / YEAR, AVG NUMBER, AVG NUMBER, AVG LB NUMBER, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / APPLICATION, AVG

LB

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

LB

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / APPLICATION, AVG

PCT OF AREA PLANTED, AVG

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

LB

LB

LB

LB / ACRE / APPLICATION, AVG

LB

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

LB

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN NUMBER, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN NUMBER, AVG

CABBAGE - APPLICATIONS, MEASURED IN LB

SWEET CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG

ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

PEAS, GREEN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

PUMPKINS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN NUMBER, AVG

BEANS, SNAP - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

BROCCOLI - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SWEET CORN - APPLICATIONS, MEASURED IN LB

ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN LB

PEAS, GREEN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

BEANS, SNAP - APPLICATIONS, MEASURED IN NUMBER, AVG

BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CABBAGE - APPLICATIONS, MEASURED IN LB

SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

PEAS, GREEN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CABBAGE - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SWEET CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

PEAS, GREEN - APPLICATIONS, MEASURED IN LB

ASPARAGUS - APPLICATIONS, MEASURED IN LB

SWEET CORN - APPLICATIONS, MEASURED IN LB

LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN LB

PUMPKINS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SQUASH - APPLICATIONS, MEASURED IN LB

TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

36	36 NY	NEW YORK	2018 ANNUAL
53	53 WA	WASHINGTON	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
13	13 GA	GEORGIA	2018 ANNUAL
36	36 NY	NEW YORK	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
41	41 OR 41 OR	OREGON	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
55	55 WI	WISCONSIN	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
48	48 TX	TEXAS	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
36	36 NY	NEW YORK	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
41		OREGON	2018 ANNUAL
	41 OR		
41	41 OR	OREGON	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
55	55 WI	WISCONSIN	2018 ANNUAL
48	48 TX	TEXAS	2018 ANNUAL
53	53 WA	WASHINGTON	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL
53	53 WA	WASHINGTON	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
<del>-</del>			

YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	1.1
YEAR	(D)
YEAR	(D)
YEAR	31
YEAR	(D)
YEAR	(D)
YEAR	0.924
YEAR	(D)
YEAR	
	(D)
YEAR	(D)
YEAR	(D)
YEAR	1.059
YEAR	(D)
YEAR	7900
YEAR	(D)
YEAR	1.043
YEAR	(D)
YEAR	(D)
YEAR	(D)
	. ,

VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	PEAS, GREEN	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
	•	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS

LB / ACRE / APPLICATION, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

PCT OF AREA PLANTED, AVG

NUMBER, AVG

NUMBER, AVG

LB

NUMBER, AVG

LB

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

LB

PCT OF AREA PLANTED, AVG

LB

NUMBER, AVG

LB

LB

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

LB

LB / ACRE / APPLICATION, AVG

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

NUMBER, AVG

LB / ACRE / YEAR, AVG

BEANS, SNAP - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG CABBAGE - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG PUMPKINS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG SQUASH - APPLICATIONS, MEASURED IN NUMBER, AVG TOMATOES, IN THE OPEN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG CABBAGE - APPLICATIONS, MEASURED IN NUMBER, AVG SWEET CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SWEET CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG PEAS, GREEN - APPLICATIONS, MEASURED IN NUMBER, AVG PUMPKINS - APPLICATIONS, MEASURED IN LB CORN - APPLICATIONS, MEASURED IN NUMBER, AVG PEANUTS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB

ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

BEANS, SNAP - APPLICATIONS, MEASURED IN LB

BROCCOLI - APPLICATIONS, MEASURED IN NUMBER, AVG

BROCCOLI - APPLICATIONS, MEASURED IN LB

CABBAGE - APPLICATIONS, MEASURED IN LB

CABBAGE - APPLICATIONS, MEASURED IN NUMBER, AVG

SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN LB

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG

STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

BEANS, SNAP - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CABBAGE - APPLICATIONS, MEASURED IN NUMBER, AVG

CABBAGE - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN NUMBER, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
•	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
,	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL INSECTICIDE	,	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

41	41 OR	OREGON	2018 ANNUAL
12	12 FL	FLORIDA	2018 ANNUAL
36	36 NY	NEW YORK	2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
	13 GA		
13		GEORGIA	2018 ANNUAL
36	36 NY	NEW YORK	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
55	55 WI	WISCONSIN	2018 ANNUAL
13	13 GA	GEORGIA	2018 ANNUAL
36	36 NY	NEW YORK	2018 ANNUAL
48	48 TX	TEXAS	2018 ANNUAL
53	53 WA	WASHINGTON	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
48	48 TX	TEXAS	2018 ANNUAL
13	13 GA	GEORGIA	2018 ANNUAL
19	19 IA	IOWA	2018 ANNUAL
22	22 LA	LOUISIANA	2018 ANNUAL
27	27 MN	MINNESOTA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA		
		CALIFORNIA	2018 ANNUAL
12	12 FL	FLORIDA	2018 ANNUAL
36	36 NY	NEW YORK	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
48	48 TX	TEXAS	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
12	12 FL	FLORIDA	2018 ANNUAL
36	36 NY	NEW YORK	2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL
48	48 TX	TEXAS	2018 ANNUAL

YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR		0.718
YEAR		0.25
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR		1.1
YEAR	(D)	
YEAR	(1)	25
	(5)	23
YEAR	(D)	
YEAR	(D)	
YEAR		1
YEAR	(D)	
YEAR		0.558
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR		0.981
YEAR	(D)	
YEAR		
	(D)	
YEAR	(D)	

FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	•	
	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	•	APPLICATIONS
	CORN, ALL CLASSES	
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS

LB / ACRE / YEAR, AVG LB PCT OF AREA PLANTED, AVG LB / ACRE / YEAR, AVG LB / ACRE / APPLICATION, AVG NUMBER, AVG LB NUMBER, AVG PCT OF AREA BEARING, AVG LB / ACRE / YEAR, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB NUMBER, AVG LB / ACRE / APPLICATION, AVG NUMBER, AVG LB LB LB LB LB / ACRE / APPLICATION, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG LB PCT OF AREA PLANTED, AVG NUMBER, AVG LB / ACRE / YEAR, AVG LB LB / ACRE / YEAR, AVG LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

PCT OF AREA PLANTED, AVG

NUMBER, AVG

LB / ACRE / YEAR, AVG

LB

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

LB

PCT OF AREA PLANTED, AVG

NUMBER, AVG

LB / ACRE / YEAR, AVG

LB

LB / ACRE / APPLICATION, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

PEANUTS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG

STRAWBERRIES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SWEET CORN - APPLICATIONS, MEASURED IN LB

SWEET CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

LETTUCE, HEAD - APPLICATIONS, MEASURED IN NUMBER, AVG

LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

PUMPKINS - APPLICATIONS, MEASURED IN NUMBER, AVG

SQUASH - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN LB

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

PEANUTS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

PEANUTS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB

SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
•	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
,	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL INSECTICIDE	,	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

20	20 KS	KANSAS	2018 ANNUAL
20	20 KS	KANSAS	2018 ANNUAL
27	27 MN	MINNESOTA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
19	19 IA	IOWA	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
28	28 MS	MISSISSIPPI	2018 ANNUAL
38	38 ND	NORTH DAKOTA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
12	12 FL	FLORIDA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
55	55 WI	WISCONSIN	
			2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL
13	13 GA	GEORGIA	2018 ANNUAL
36	36 NY	NEW YORK	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
53	53 WA	WASHINGTON	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
8	8 CO	COLORADO	2018 ANNUAL
21	21 KY	KENTUCKY	2018 ANNUAL
48	48 TX	TEXAS	2018 ANNUAL
48	48 TX	TEXAS	2018 ANNUAL
13	13 GA	GEORGIA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
20	20 KS	KANSAS	2018 ANNUAL
22	22 LA	LOUISIANA	2018 ANNUAL
19	19 IA	IOWA	2018 ANNUAL
27	27 MN	MINNESOTA	2018 ANNUAL
27	27 MN	MINNESOTA	2018 ANNUAL
31	31 NE	NEBRASKA	2018 ANNUAL
31	31 NE	NEBRASKA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
48	48 TX	TEXAS	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
27	27 MN	MINNESOTA	2018 ANNUAL
27	27 MN	MINNESOTA	2018 ANNUAL
38	38 ND	NORTH DAKOTA	2018 ANNUAL
17	17 IL	ILLINOIS	2018 ANNUAL
19	19 IA	IOWA	2018 ANNUAL
19			
	19 IA	IOWA	2018 ANNUAL
21	21 KY	KENTUCKY	2018 ANNUAL

YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR	0.36	c 7
		37
YEAR	(D)	
YEAR	. , 890	00
YEAR	(D)	
YEAR	(D)	
YEAR		.9
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR	640	00
YEAR	(D)	
YEAR		
	(D)	
YEAR	ζ /	4
YEAR	1.30	
YEAR		<i>)</i> 1
	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR	0.65	
YEAR	56200	00
YEAR	(D)	
	(5)	

FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS		ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
	CORN		
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
		ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS		ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	•	
	SOYBEANS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	•	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	
	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	TREATED

NUMBER, AVG

NUMBER, AVG

LB / ACRE / YEAR, AVG

LB

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

LB

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

PCT OF AREA PLANTED, AVG

LB

LB

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

LB

LB

LB / ACRE / YEAR, AVG

LB

LB / ACRE / APPLICATION, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / APPLICATION, AVG

LB

LB

NUMBER, AVG

LB / ACRE / YEAR, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / APPLICATION, AVG

PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

NUMBER, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

PEANUTS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG

SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

PEANUTS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN LB

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - APPLICATIONS, MEASURED IN LB

PEANUTS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

PEANUTS - APPLICATIONS, MEASURED IN NUMBER, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

LETTUCE, (EXCL HEAD) - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

	ALIEN MAN INTERPRISE (ALM ADDIVISED ALIEN)	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
,	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL INSECTICIDE	,	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

29	29 MO	MISSOURI	2018 ANNUAL
31	31 NE	NEBRASKA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
22	22 LA	LOUISIANA	2018 ANNUAL
28	28 MS	MISSISSIPPI	2018 ANNUAL
17	17 IL	ILLINOIS	2018 ANNUAL
17	17 IL	ILLINOIS	2018 ANNUAL
27	27 MN	MINNESOTA	2018 ANNUAL
29	29 MO		
		MISSOURI	2018 ANNUAL
29	29 MO	MISSOURI	2018 ANNUAL
31	31 NE	NEBRASKA	2018 ANNUAL
13	13 GA	GEORGIA	2018 ANNUAL
			2018 ANNUAL
19	19 IA	IOWA	
19	19 IA	IOWA	2018 ANNUAL
20	20 KS	KANSAS	2018 ANNUAL
22	22 LA	LOUISIANA	2018 ANNUAL
27	27 MN	MINNESOTA	2018 ANNUAL
28	28 MS	MISSISSIPPI	2018 ANNUAL
8	8 CO	COLORADO	2018 ANNUAL
19	19 IA	IOWA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
48	48 TX	TEXAS	2018 ANNUAL
13	13 GA	GEORGIA	2018 ANNUAL
20	20 KS	KANSAS	2018 ANNUAL
22	22 LA	LOUISIANA	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
38	38 ND	NORTH DAKOTA	2018 ANNUAL
8	8 CO	COLORADO	2018 ANNUAL
8	8 CO	COLORADO	2018 ANNUAL
17	17 IL	ILLINOIS	2018 ANNUAL
20	20 KS	KANSAS	2018 ANNUAL
21	21 KY	KENTUCKY	2018 ANNUAL
29	29 MO	MISSOURI	2018 ANNUAL
31	31 NE	NEBRASKA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
20	20 KS	KANSAS	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
27	27 MN	MINNESOTA	2018 ANNUAL
38	38 ND	NORTH DAKOTA	2018 ANNUAL
8	8 CO	COLORADO	2018 ANNUAL
19	19 IA	IOWA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
19	19 IA	IOWA	2018 ANNUAL
28	28 MS	MISSISSIPPI	2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL

YEAR	(D)	
YEAR		1.7
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR	(0)	0.747
	(D)	0.747
YEAR	(D)	_
YEAR		6
YEAR	2	202000
YEAR	(D)	
YEAR	(D)	
YEAR	` '	1.2
YEAR	(D)	
YEAR		
	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR		64000
YEAR		10-1000
	(D)	
YEAR	(D)	
YEAR	(D)	
YEAR		11
YEAR	(D)	
YEAR		
	(D)	0.267
YEAR		0.367
YEAR	(D)	
YEAR	(D)	



VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
	ASPARAGUS		
VEGETABLES		ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN

ALL UTILIZATION PRACTIC	ES ONIONS, DR	Υ	<b>APPLICATIONS</b>
ALL UTILIZATION PRACTIC	ES ONIONS, DR	Υ	APPLICATIONS
ALL UTILIZATION PRACTIC	ES ONIONS, DR	Υ	APPLICATIONS
ALL UTILIZATION PRACTIC			TREATED
ALL UTILIZATION PRACTIC	•		APPLICATIONS
ALL UTILIZATION PRACTIC	•	ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC	•	, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC		•	APPLICATIONS
ALL UTILIZATION PRACTIC	,	N, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC		·	APPLICATIONS
ALL UTILIZATION PRACTIC	,		APPLICATIONS
ALL UTILIZATION PRACTIC	•		TREATED
ALL UTILIZATION PRACTIC	•		
	•		TREATED
ALL UTILIZATION PRACTIC	,		TREATED
ALL UTILIZATION PRACTIC	, ,		APPLICATIONS
ALL UTILIZATION PRACTIC	•	ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC		, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC	,		TREATED
ALL UTILIZATION PRACTIC	,		TREATED
ALL UTILIZATION PRACTIC	,		APPLICATIONS
ALL UTILIZATION PRACTIC	ES SWEET CORI	N, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC	ES SWEET CORI	N, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC	ES ONIONS, DR	Υ	TREATED
ALL UTILIZATION PRACTIC	ES ONIONS, DR	Υ	APPLICATIONS
ALL UTILIZATION PRACTIC	ES PEAS, GREEN	1	APPLICATIONS
ALL UTILIZATION PRACTIC	ES BEANS, SNA	P	<b>APPLICATIONS</b>
ALL UTILIZATION PRACTIC	ES BROCCOLI, A	ILL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC	ES CABBAGE, A	LL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC	ES CABBAGE, A	LL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC	ES SWEET CORI	N, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC		N, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC			APPLICATIONS
ALL UTILIZATION PRACTIC	,		APPLICATIONS
ALL UTILIZATION PRACTIC	•		APPLICATIONS
ALL UTILIZATION PRACTIC	•		APPLICATIONS
ALL UTILIZATION PRACTIC	•		TREATED
ALL UTILIZATION PRACTIC	•	N, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC			APPLICATIONS
ALL UTILIZATION PRACTIC	•		
	•		APPLICATIONS
ALL UTILIZATION PRACTIC	•		APPLICATIONS
ALL UTILIZATION PRACTIC		, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC		N, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTIC	, ,	•	APPLICATIONS
ALL UTILIZATION PRACTIC	•		APPLICATIONS
ALL UTILIZATION PRACTIC	•		APPLICATIONS
ALL UTILIZATION PRACTIC	,		APPLICATIONS
ALL UTILIZATION PRACTIC	ES TOMATOES,	ALL CLASSES	APPLICATIONS

LB / ACRE / YEAR, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG LB / ACRE / YEAR, AVG NUMBER, AVG NUMBER, AVG LB NUMBER, AVG NUMBER, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB / ACRE / YEAR, AVG LB / ACRE / APPLICATION, AVG LB PCT OF AREA PLANTED, AVG LB LB / ACRE / YEAR, AVG NUMBER, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG LB LB / ACRE / YEAR, AVG LB / ACRE / YEAR, AVG LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG NUMBER, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB LB LB LB / ACRE / APPLICATION, AVG

LB

LB

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN NUMBER, AVG ASPARAGUS - APPLICATIONS, MEASURED IN NUMBER, AVG CABBAGE - APPLICATIONS, MEASURED IN LB SWEET CORN - APPLICATIONS, MEASURED IN NUMBER, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG PEAS, GREEN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG PUMPKINS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SQUASH - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG ASPARAGUS - APPLICATIONS, MEASURED IN NUMBER, AVG BEANS, SNAP - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG BROCCOLI - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG SWEET CORN - APPLICATIONS, MEASURED IN LB ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB PEAS, GREEN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG BEANS, SNAP - APPLICATIONS, MEASURED IN NUMBER, AVG BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG CABBAGE - APPLICATIONS, MEASURED IN LB SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG PEAS, GREEN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG CABBAGE - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG SWEET CORN - APPLICATIONS, MEASURED IN NUMBER, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG PEAS, GREEN - APPLICATIONS, MEASURED IN LB ASPARAGUS - APPLICATIONS, MEASURED IN LB SWEET CORN - APPLICATIONS, MEASURED IN LB LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG ONIONS, DRY - APPLICATIONS, MEASURED IN LB PUMPKINS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SQUASH - APPLICATIONS, MEASURED IN LB

TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

	ALIEN MAN INTERPRISE (ALM ADDIVISED ALIEN)	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
,	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL INSECTICIDE	,	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

6	6 CA	CALIFORNIA	2018 ANNUAL
13	13 GA	GEORGIA	2018 ANNUAL
36	36 NY	NEW YORK	2018 ANNUAL
53	53 WA	WASHINGTON	2018 ANNUAL
	26 MI	MICHIGAN	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
13	13 GA	GEORGIA	2018 ANNUAL
36	36 NY	NEW YORK	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
	26 MI	MICHIGAN	2018 ANNUAL
	41 OR	OREGON	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
55	55 WI	WISCONSIN	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
48	48 TX	TEXAS	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
	41 OR	OREGON	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
	36 NY	NEW YORK	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
41	41 OR	OREGON	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
	55 WI	WISCONSIN	2018 ANNUAL
	48 TX	TEXAS	2018 ANNUAL
	53 WA	WASHINGTON	2018 ANNUAL
	41 OR	OREGON	2018 ANNUAL
	26 MI	MICHIGAN	2018 ANNUAL
	41 OR	OREGON	2018 ANNUAL
4	4 AZ	ARIZONA	2018 ANNUAL
53	53 WA	WASHINGTON	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
6	6 CA	CALIFORNIA	2018 ANNUAL
-	_ <del></del>		

YEAR	(D)	
YEAR	(D)	
YEAR	(5)	1.1
YEAR	(D)	4.4
YEAR	(D)	
YEAR	(6)	31
YEAR	(D)	31
YEAR	(D)	
YEAR	(D) (D)	
YEAR		
	(D)	
YEAR	(5)	0.924
YEAR	(D)	
YEAR		1.059
YEAR	(D)	
YEAR		7900
YEAR	(D)	
YEAR		1.043
YEAR	(D)	

FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PEAS	GREEN	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS		ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	BEANS	SNAP	ALL PRODUCTION PRACTICES
VEGETABLES	BROCCOLI	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES	ALL PRODUCTION PRACTICES

BEARING	STRAWBERRIES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	TREATED
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	PEAS, GREEN	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	BEANS, SNAP	APPLICATIONS
ALL UTILIZATION PRACTICES	BROCCOLI, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	TREATED

NUMBER, AVG

LB

LB / ACRE / APPLICATION, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

PCT OF AREA PLANTED, AVG

NUMBER, AVG

NUMBER, AVG

LB

NUMBER, AVG

LB

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

LB

PCT OF AREA PLANTED, AVG

LB

NUMBER, AVG

LB

LB

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

LB

LB / ACRE / APPLICATION, AVG

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN NUMBER, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB

BEANS, SNAP - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CABBAGE - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

LETTUCE, HEAD - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG

ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG

PUMPKINS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SQUASH - APPLICATIONS, MEASURED IN NUMBER, AVG

TOMATOES, IN THE OPEN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CABBAGE - APPLICATIONS, MEASURED IN NUMBER, AVG

SWEET CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SWEET CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

ONIONS, DRY - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG

PEAS, GREEN - APPLICATIONS, MEASURED IN NUMBER, AVG

PUMPKINS - APPLICATIONS, MEASURED IN LB

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

PEANUTS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB

ASPARAGUS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

BEANS, SNAP - APPLICATIONS, MEASURED IN LB

BROCCOLI - APPLICATIONS, MEASURED IN NUMBER, AVG

BROCCOLI - APPLICATIONS, MEASURED IN LB

CABBAGE - APPLICATIONS, MEASURED IN LB

CABBAGE - APPLICATIONS, MEASURED IN NUMBER, AVG

SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN LB

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN NUMBER, AVG

STRAWBERRIES, BEARING - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

BEANS, SNAP - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

BROCCOLI - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CABBAGE - APPLICATIONS, MEASURED IN NUMBER, AVG

CABBAGE - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

	ALIEN MAN INTERPRISE (ALM ADDIVISED ALIEN)	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
•	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
,	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL INSECTICIDE	,	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

6	6	CA	CALIFORNIA	2018 ANNUAL
6	6	CA	CALIFORNIA	2018 ANNUAL
41	41		OREGON	2018 ANNUAL
12	12		FLORIDA	2018 ANNUAL
36	36		NEW YORK	2018 ANNUAL
4			ARIZONA	2018 ANNUAL
4				2018 ANNUAL
			ARIZONA	
4			ARIZONA	2018 ANNUAL
6		CA	CALIFORNIA	2018 ANNUAL
13	13		GEORGIA	2018 ANNUAL
36	36	NY	NEW YORK	2018 ANNUAL
41	41	OR	OREGON	2018 ANNUAL
26	26	MI	MICHIGAN	2018 ANNUAL
26	26	MI	MICHIGAN	2018 ANNUAL
6	6	CA	CALIFORNIA	2018 ANNUAL
26	26	MI	MICHIGAN	2018 ANNUAL
6	6	CA	CALIFORNIA	2018 ANNUAL
6			CALIFORNIA	2018 ANNUAL
55	55		WISCONSIN	2018 ANNUAL
13	13		GEORGIA	2018 ANNUAL
36	36		NEW YORK	2018 ANNUAL
48	48		TEXAS	2018 ANNUAL
53			WASHINGTON	2018 ANNUAL
41	41		OREGON	2018 ANNUAL
26	26		MICHIGAN	2018 ANNUAL
48	48		TEXAS	2018 ANNUAL
13			GEORGIA	2018 ANNUAL
19	19		IOWA	2018 ANNUAL
22	22	LA	LOUISIANA	2018 ANNUAL
27	27	MN	MINNESOTA	2018 ANNUAL
6	6	CA	CALIFORNIA	2018 ANNUAL
6	6	CA	CALIFORNIA	2018 ANNUAL
41	41	OR	OREGON	2018 ANNUAL
6	6	CA	CALIFORNIA	2018 ANNUAL
6	6	CA	CALIFORNIA	2018 ANNUAL
12	12	FL	FLORIDA	2018 ANNUAL
36	36	NY	NEW YORK	2018 ANNUAL
41	41		OREGON	2018 ANNUAL
6		CA	CALIFORNIA	2018 ANNUAL
41	41		OREGON	2018 ANNUAL
48	48			2018 ANNUAL
			TEXAS	
6		CA	CALIFORNIA	2018 ANNUAL
6		CA	CALIFORNIA	2018 ANNUAL
41	41		OREGON	2018 ANNUAL
6		CA	CALIFORNIA	2018 ANNUAL
12	12		FLORIDA	2018 ANNUAL
36	36	NY	NEW YORK	2018 ANNUAL

(D) (D) (D) (D) (D)	
(D) (D)	18 25
(D)	1
(D) (D) (D) (D)	
(D) (D)	25
(D) (D) (D) (D) (D)	
(D) (D) (D)	1
(D) 0.55	58
(D) (D) (D) (D) (D) (D) (D)	
(D) 0.98	81
(D) (D) (D) (D) (D) (D)	

VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FRUIT & TREE NUTS	STRAWBERRIES	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	ASPARAGUS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	CABBAGE	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SWEET CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	HEAD	ALL PRODUCTION PRACTICES
VEGETABLES	LETTUCE	(EXCL HEAD)	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	ONIONS	DRY	ALL PRODUCTION PRACTICES
VEGETABLES	PUMPKINS	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	SQUASH	ALL CLASSES	ALL PRODUCTION PRACTICES
VEGETABLES	TOMATOES	ALL CLASSES	IN THE OPEN
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
BEARING	STRAWBERRIES, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	ASPARAGUS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CABBAGE, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SWEET CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, HEAD	APPLICATIONS
ALL UTILIZATION PRACTICES	LETTUCE, (EXCL HEAD)	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	ONIONS, DRY	APPLICATIONS
ALL UTILIZATION PRACTICES	PUMPKINS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SQUASH, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	TOMATOES, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
	,	

NUMBER, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / YEAR, AVG

LB

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / APPLICATION, AVG

NUMBER, AVG

LB

NUMBER, AVG

PCT OF AREA BEARING, AVG

LB / ACRE / YEAR, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

LB

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

NUMBER, AVG

LB

LB

LB

LB / ACRE / APPLICATION, AVG

NUMBER, AVG

PCT OF AREA PLANTED, AVG

LB

PCT OF AREA PLANTED, AVG

NUMBER, AVG

LB / ACRE / YEAR, AVG

LB

LB / ACRE / YEAR, AVG

LB / ACRE / APPLICATION, AVG

LB / ACRE / APPLICATION, AVG

PCT OF AREA PLANTED, AVG

NUMBER, AVG

LB / ACRE / YEAR, AVG

LB

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

LB / ACRE / APPLICATION, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

LB

PCT OF AREA PLANTED, AVG

NUMBER, AVG

LB / ACRE / YEAR, AVG

LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN NUMBER, AVG

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

PEANUTS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG

STRAWBERRIES, BEARING - TREATED, MEASURED IN PCT OF AREA BEARING, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

ASPARAGUS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CABBAGE - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SWEET CORN - APPLICATIONS, MEASURED IN LB

SWEET CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

SWEET CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

LETTUCE, HEAD - APPLICATIONS, MEASURED IN NUMBER, AVG

LETTUCE, (EXCL HEAD) - APPLICATIONS, MEASURED IN LB

ONIONS, DRY - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

PUMPKINS - APPLICATIONS, MEASURED IN NUMBER, AVG

SQUASH - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

TOMATOES, IN THE OPEN - APPLICATIONS, MEASURED IN LB

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

PEANUTS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

PEANUTS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB

SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
•	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
,	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL INSECTICIDE	,	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

48	4	4 AZ	ARIZONA	2018 ANNUAL
20         20 KS         KANSAS         2018 ANNUAL           20         20 KS         KANSAS         2018 ANNUAL           27         27 MN         MINNESOTA         2018 ANNUAL           37         37 NC         NORTH CAROLINA         2018 ANNUAL           19         19 IA         IOWA         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           28         28 MS         MISSISIPPI         2018 ANNUAL           38         38 ND         NORTH DAKOTA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           12         12 FL         FLORIDA         2018 ANNUAL           14         41 OR         OREGON         2018 ANNUAL           15         55 WI         WISCONSIN         2018 ANNUAL           14         4 AZ         ARIZONA         2018 ANNUAL           13         13 GA         GEORGIA         2018 ANNUAL           14         4 AZ         ARIZONA         2018 ANNUAL           13         13 GA         GEORGIA         2018 ANNUAL           26         26 MI				
20         20 KS         KANSAS         2018 ANNUAL           27         27 MN         MINNESOTA         2018 ANNUAL           37         37 NC         NORTH CAROLINA         2018 ANNUAL           19         19 IA         IOWA         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           28         28 MS         MISSISSIPPI         2018 ANNUAL           38 ND         NORTH DAKOTA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           21         21 FL         FLORIDA         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           43         4 AZ         ARIZONA         2018 ANNUAL           36         36 NY         NEW YORK         2018 ANNUAL           41         41 OR         OREGON <td></td> <td></td> <td></td> <td></td>				
27         27 MN         MINNESOTA         2018 ANNUAL           37         37 NC         NORTH CAROLINA         2018 ANNUAL           19         19 IA         IOWA         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           28         28 MS         MISSISSIPPI         2018 ANNUAL           38         38 ND         NORTH DAKOTA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           41         42 OR         ARIZONA         2018 ANNUAL           43         43 CA         ARIZONA         2018 ANNUAL           44         43 CA         ARIZONA         2018 ANNUAL           45         36 NY <td></td> <td></td> <td></td> <td></td>				
19				
26         26 MI         MICHIGAN         2018 ANNUAL           28         28 MS         MISSISSIPPI         2018 ANNUAL           38         38 ND         NORTH DAKOTA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           12         12 FL         FLORIDA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           36         36 NY         NEW YORK         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           42         42 OR         OREGON         2018 ANNUAL           43         43 OR         <	37	37 NC	NORTH CAROLINA	2018 ANNUAL
28         28 MS         MISSISSIPPI         2018 ANNUAL           38         38 ND         NORTH DAKOTA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           12         12 FL         FLORIDA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           55         55 WI         WISCONSIN         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           13         13 GA         GEORGIA         2018 ANNUAL           14         41 OR         OREGON         2018 ANNUAL           14         41 OR         OREGON         2018 ANNUAL           14         41 OR         OREGON         2018 ANNUAL           15         53 WA         WASHINGTON         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           26         26 MI         <	19	19 IA	IOWA	2018 ANNUAL
38         38 ND         NORTH DAKOTA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           12         12 FL         FLORIDA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           55         55 WI         WISCONSIN         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           36         36 NY         NEW YORK         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           42         42 OR         MICHIGAN         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           48         CO         COLO	26	26 MI	MICHIGAN	2018 ANNUAL
6         6 CA         CALIFORNIA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           12         12 FL         FLORIDA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           55         55 WI         WISCONSIN         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           13         13 GA         GEORGIA         2018 ANNUAL           36         36 NY         NEW YORK         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           53         53 WA         WASHINGTON         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           21         21 KY         KENTUCKY         2018 ANNUAL           21         21 KY         KENTUCKY         2018 ANNUAL           21         21 KY	28	28 MS	MISSISSIPPI	2018 ANNUAL
6         6 CA         CALIFORNIA         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           12         12 FL         FLORIDA         2018 ANNUAL           6         6 CA         CALIFORNIA         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           55         55 WI         WISCONSIN         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           13         13 GA         GEORGIA         2018 ANNUAL           36         36 NY         NEW YORK         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           21         21 KY         KENTUCKY         2018 ANNUAL           21         21 KY         KENTUCKY         2018 ANNUAL           28         48 TX         TEXA	38	38 ND	NORTH DAKOTA	2018 ANNUAL
26       26 MI       MICHIGAN       2018 ANNUAL         12       12 FL       FLORIDA       2018 ANNUAL         6       6 CA       CALIFORNIA       2018 ANNUAL         41       41 OR       OREGON       2018 ANNUAL         55       55 WI       WISCONSIN       2018 ANNUAL         4       4 AZ       ARIZONA       2018 ANNUAL         4       4 AZ       ARIZONA       2018 ANNUAL         36       36 NY       NEW YORK       2018 ANNUAL         36       36 NY       NEW YORK       2018 ANNUAL         41       41 OR       OREGON       2018 ANNUAL         53       53 WA       WASHINGTON       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         21       21 KY       KENTUCKY       2018 ANNUAL         48       8 CO       COLORADO       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         37       NC       NORTH CAROLINA       20	6	6 CA	CALIFORNIA	2018 ANNUAL
12       12 FL       FLORIDA       2018 ANNUAL         6       6 CA       CALIFORNIA       2018 ANNUAL         41       41 OR       OREGON       2018 ANNUAL         55       55 WI       WISCONSIN       2018 ANNUAL         4       4 AZ       ARIZONA       2018 ANNUAL         4       4 AZ       ARIZONA       2018 ANNUAL         13       6A       GEORGIA       2018 ANNUAL         36       36 NY       NEW YORK       2018 ANNUAL         41       41 OR       OREGON       2018 ANNUAL         53       53 WA       WASHINGTON       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         21       21 KY       KENTUCKY       2018 ANNUAL         21       21 KY       KENTUCKY       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         27       27 MN       MINNESOTA <t< td=""><td>6</td><td>6 CA</td><td>CALIFORNIA</td><td>2018 ANNUAL</td></t<>	6	6 CA	CALIFORNIA	2018 ANNUAL
6         6 CA         CALIFORNIA         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           55         55 WI         WISCONSIN         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           13         13 GA         GEORGIA         2018 ANNUAL           36         36 NY         NEW YORK         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           53         53 WA         WASHINGTON         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           8         CO         COLORADO         2018 ANNUAL           8         8 CO         COLORADO         2018 ANNUAL           48         48 TX         TEXAS         2018 ANNUAL           48         48 TX         TEXAS         2018 ANNUAL           37         37 NC         NORTH CAROLIN	26	26 MI	MICHIGAN	2018 ANNUAL
41       41 OR       OREGON       2018 ANNUAL         55       55 WI       WISCONSIN       2018 ANNUAL         4       4 AZ       ARIZONA       2018 ANNUAL         4       4 AZ       ARIZONA       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         36       36 NY       NEW YORK       2018 ANNUAL         41       41 OR       OREGON       2018 ANNUAL         53       53 WA       WASHINGTON       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       21 KY       KENTUCKY       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         20       20 KS       KANSAS       2018 ANN			FLORIDA	2018 ANNUAL
55         55 WI         WISCONSIN         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           4         4 AZ         ARIZONA         2018 ANNUAL           13         13 GA         GEORGIA         2018 ANNUAL           36         36 NY         NEW YORK         2018 ANNUAL           41         41 OR         OREGON         2018 ANNUAL           53         53 WA         WASHINGTON         2018 ANNUAL           26         26 MI         MICHIGAN         2018 ANNUAL           21         21 KY         KENTUCKY         2018 ANNUAL           21         21 KY         KENTUCKY         2018 ANNUAL           48         48 TX         TEXAS         2018 ANNUAL           37         37 NC         NORTH CAROLINA         2018 ANNUAL           20         20 KS				
4 4 AZ ARIZONA 2018 ANNUAL 4 4 AZ ARIZONA 2018 ANNUAL 13 13 GA GEORGIA 2018 ANNUAL 36 36 NY NEW YORK 2018 ANNUAL 41 41 OR OREGON 2018 ANNUAL 53 53 WA WASHINGTON 2018 ANNUAL 26 26 MI MICHIGAN 2018 ANNUAL 6 6 CA CALIFORNIA 2018 ANNUAL 8 8 CO COLORADO 2018 ANNUAL 48 48 TX TEXAS 2018 ANNUAL 48 48 TX TEXAS 2018 ANNUAL 13 13 GA GEORGIA 2018 ANNUAL 20 20 KS KANSAS 2018 ANNUAL 21 22 LA LOUISIANA 2018 ANNUAL 22 22 LA LOUISIANA 2018 ANNUAL 24 ANNUAL 25 27 MN MINNESOTA 2018 ANNUAL 26 ANNUAL 27 27 MN MINNESOTA 2018 ANNUAL 28 ANNUAL 29 ANNUAL 20 ANNUAL 20 ANNUAL 21 BANNUAL 22 ANNUAL 23 ANNUAL 24 BANNUAL 25 ANNUAL 26 ANNUAL 27 ANNUAL 28 BANNUAL 29 ANNUAL 29 ANNUAL 20 ANNUAL 20 ANNUAL 21 BANNUAL 22 ANNUAL 23 ANNUAL 24 BANNUAL 25 ANNUAL 26 ANNUAL 27 ANNUAL 28 ANNUAL 29 ANNUAL 29 ANNUAL 20 ANNUAL 20 ANNUAL 21 BANNUAL 22 ANNUAL 23 ANNUAL 24 BANNUAL 25 ANNUAL 26 ANNUAL 27 ANNUAL 28 ANNUAL 29 ANNUAL 20 ANNUAL 30 ANNUAL 31 ANNUAL 31 ANNUAL 32 ANNUAL 33 ANNUAL 34 ANNUAL 35 ANNUAL 36 ANNUAL 37 ANNUAL 38 ANNUAL 38 ANNUAL 38 ANNUAL 38 ANNUAL 38 ANNUAL 39 ANNUAL 20				2018 ANNUAL
4       4 AZ       ARIZONA       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         36       36 NY       NEW YORK       2018 ANNUAL         41       41 OR       OREGON       2018 ANNUAL         53       53 WA       WASHINGTON       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         6       6 CA       CALIFORNIA       2018 ANNUAL         8       8 CO       COLORADO       2018 ANNUAL         21       21 KY       KENTUCKY       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         21       19 IA       IOWA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         32       27 MN       MINNESOTA       2				
13       13 GA       GEORGIA       2018 ANNUAL         36       36 NY       NEW YORK       2018 ANNUAL         41       41 OR       OREGON       2018 ANNUAL         53       53 WA       WASHINGTON       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         26       6 CA       CALIFORNIA       2018 ANNUAL         26       6 CA       CALIFORNIA       2018 ANNUAL         8       8 CO       COLORADO       2018 ANNUAL         21       21 KY       KENTUCKY       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         21       21 A       LOUISIANA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         37       37 NC       NORTH CAROLINA<				
36       36 NY       NEW YORK       2018 ANNUAL         41       41 OR       OREGON       2018 ANNUAL         53       53 WA       WASHINGTON       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         6       6 CA       CALIFORNIA       2018 ANNUAL         8       8 CO       COLORADO       2018 ANNUAL         21       21 KY       KENTUCKY       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         22       22 LA       LOUISIANA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       <				
41       41 OR       OREGON       2018 ANNUAL         53       53 WA       WASHINGTON       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         6       6 CA       CALIFORNIA       2018 ANNUAL         8       8 CO       COLORADO       2018 ANNUAL         21       21 KY       KENTUCKY       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         22       22 LA       LOUISIANA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         36       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       20				
53       53 WA       WASHINGTON       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         6       6 CA       CALIFORNIA       2018 ANNUAL         8       8 CO       COLORADO       2018 ANNUAL         21       21 KY       KENTUCKY       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         22       22 LA       LOUISIANA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         38       48 TX       TEXAS       2018 ANNUAL         26       MI       MICHIGAN <td< td=""><td></td><td></td><td></td><td></td></td<>				
26       26 MI       MICHIGAN       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         6       6 CA       CALIFORNIA       2018 ANNUAL         8       8 CO       COLORADO       2018 ANNUAL         21       21 KY       KENTUCKY       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         22       22 LA       LOUISIANA       2018 ANNUAL         19       19 IA       IOWA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         38       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA				
26       26 MI       MICHIGAN       2018 ANNUAL         6       6 CA       CALIFORNIA       2018 ANNUAL         8       8 CO       COLORADO       2018 ANNUAL         21       21 KY       KENTUCKY       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         22       22 LA       LOUISIANA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA <td></td> <td></td> <td></td> <td></td>				
6       6 CA       CALIFORNIA       2018 ANNUAL         8       8 CO       COLORADO       2018 ANNUAL         21       21 KY       KENTUCKY       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         22       22 LA       LOUISIANA       2018 ANNUAL         19       19 IA       IOWA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA				
8       8 CO       COLORADO       2018 ANNUAL         21       21 KY       KENTUCKY       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         22       22 LA       LOUISIANA       2018 ANNUAL         19       19 IA       IOWA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         28       38 ND       NORTH DAKOTA </td <td></td> <td></td> <td></td> <td></td>				
21       21 KY       KENTUCKY       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         22       22 LA       LOUISIANA       2018 ANNUAL         19       19 IA       IOWA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         28       38 ND       NORTH DAKOT				
48       48 TX       TEXAS       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         22       22 LA       LOUISIANA       2018 ANNUAL         19       19 IA       IOWA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL				
48       48 TX       TEXAS       2018 ANNUAL         13       13 GA       GEORGIA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         22       22 LA       LOUISIANA       2018 ANNUAL         19       19 IA       IOWA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL				
13       13 GA       GEORGIA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         20       20 KS       KANSAS       2018 ANNUAL         22       22 LA       LOUISIANA       2018 ANNUAL         19       19 IA       IOWA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL				
37       37       NC       NORTH CAROLINA       2018 ANNUAL         20       20       KS       KANSAS       2018 ANNUAL         22       22       LA       LOUISIANA       2018 ANNUAL         19       19       IA       IOWA       2018 ANNUAL         27       27       MN       MINNESOTA       2018 ANNUAL         31       31       NE       NEBRASKA       2018 ANNUAL         31       31       NE       NEBRASKA       2018 ANNUAL         37       37       NC       NORTH CAROLINA       2018 ANNUAL         48       48       TX       TEXAS       2018 ANNUAL         26       26       MI       MICHIGAN       2018 ANNUAL         27       27       MN       MINNESOTA       2018 ANNUAL         27       27       MN       MINNESOTA       2018 ANNUAL         38       38       ND       NORTH DAKOTA       2018 ANNUAL         17       17       IL       ILLINOIS       2018 ANNUAL				
20       20 KS       KANSAS       2018 ANNUAL         22       22 LA       LOUISIANA       2018 ANNUAL         19       19 IA       IOWA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL				
22       LOUISIANA       2018 ANNUAL         19       19 IA       IOWA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL				
19       19 IA       IOWA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         31       31 NE       NORTH CAROLINA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL				
27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         31       31 NE       NORTH CAROLINA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL				
31       31 NE       NEBRASKA       2018 ANNUAL         31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL		27 MN	MINNESOTA	2018 ANNUAL
31       31 NE       NEBRASKA       2018 ANNUAL         37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL	27	27 MN	MINNESOTA	2018 ANNUAL
37       37 NC       NORTH CAROLINA       2018 ANNUAL         48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL	31	31 NE	NEBRASKA	2018 ANNUAL
48       48 TX       TEXAS       2018 ANNUAL         26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL	31	31 NE	NEBRASKA	2018 ANNUAL
26       26 MI       MICHIGAN       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL	37	37 NC	NORTH CAROLINA	2018 ANNUAL
27       27 MN       MINNESOTA       2018 ANNUAL         27       27 MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL	48	48 TX	TEXAS	2018 ANNUAL
27       MN       MINNESOTA       2018 ANNUAL         38       38 ND       NORTH DAKOTA       2018 ANNUAL         17       17 IL       ILLINOIS       2018 ANNUAL	26	26 MI	MICHIGAN	2018 ANNUAL
38         38 ND         NORTH DAKOTA         2018 ANNUAL           17         17 IL         ILLINOIS         2018 ANNUAL	27	27 MN	MINNESOTA	2018 ANNUAL
17 17 IL ILLINOIS 2018 ANNUAL		27 MN	MINNESOTA	2018 ANNUAL
				2018 ANNUAL
19 19 IA IOWA 2018 ANNUAL				
	19	19 IA	IOWA	2018 ANNUAL

YEAR	(D)
YEAR	(D)
YEAR	0.367
YEAR	(D)
YEAR	8900
YEAR	(D)
YEAR	(D)
YEAR	2.9
YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	6400
YEAR	(D)
YEAR	4
YEAR	1.301
YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	0.654
YEAR	562000
YEAR	(D)
YEAR	(D)
YEAR	(D)



FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES  ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES ALL CLASSES	ALL PRODUCTION PRACTICES
		ALL CLASSES ALL CLASSES	
FIELD CROPS	PEANUTS		ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	CORN	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	PEANUTS	ALL CLASSES	ALL PRODUCTION PRACTICES
FIELD CROPS	SOYBEANS	ALL CLASSES	ALL PRODUCTION PRACTICES

ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	CORN, ALL CLASSES	TREATED
ALL UTILIZATION PRACTICES	PEANUTS, ALL CLASSES	APPLICATIONS
ALL UTILIZATION PRACTICES	SOYBEANS, ALL CLASSES	APPLICATIONS
	•	

LB LB / ACRE / APPLICATION, AVG NUMBER, AVG NUMBER, AVG LB / ACRE / YEAR, AVG LB LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB LB / ACRE / APPLICATION, AVG LB / ACRE / YEAR, AVG LB LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG LB LB LB / ACRE / YEAR, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG NUMBER, AVG LB / ACRE / APPLICATION, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG PCT OF AREA PLANTED, AVG LB / ACRE / YEAR, AVG NUMBER, AVG LB LB LB / ACRE / YEAR, AVG LB LB / ACRE / APPLICATION, AVG NUMBER, AVG PCT OF AREA PLANTED, AVG LB / ACRE / APPLICATION, AVG LB LB NUMBER, AVG LB / ACRE / YEAR, AVG PCT OF AREA PLANTED, AVG LB / ACRE / YEAR, AVG LB / ACRE / APPLICATION, AVG PCT OF AREA PLANTED, AVG

PCT OF AREA PLANTED, AVG

LB / ACRE / YEAR, AVG

NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

PEANUTS - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG

SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

PEANUTS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN LB

CORN - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - APPLICATIONS, MEASURED IN NUMBER, AVG

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - APPLICATIONS, MEASURED IN LB

PEANUTS - APPLICATIONS, MEASURED IN LB

SOYBEANS - APPLICATIONS, MEASURED IN NUMBER, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

SOYBEANS - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

CORN - APPLICATIONS, MEASURED IN LB / ACRE / APPLICATION, AVG

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

CORN - TREATED, MEASURED IN PCT OF AREA PLANTED, AVG

PEANUTS - APPLICATIONS, MEASURED IN NUMBER, AVG

SOYBEANS - APPLICATIONS, MEASURED IN LB / ACRE / YEAR, AVG

	ALIEN MAN INTERPRISE (ALM ADDIVISED ALIEN)	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORY TRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHEORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
,	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL INSECTICIDE	,	
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE
CHEMICAL, INSECTICIDE	CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101)	STATE

19	19 IA	IOWA	2018 ANNUAL
21	21 KY	KENTUCKY	2018 ANNUAL
29	29 MO	MISSOURI	2018 ANNUAL
31	31 NE	NEBRASKA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
22	22 LA	LOUISIANA	2018 ANNUAL
28	28 MS	MISSISSIPPI	2018 ANNUAL
17	17 IL	ILLINOIS	2018 ANNUAL
17	17 IL	ILLINOIS	2018 ANNUAL
27	27 MN	MINNESOTA	2018 ANNUAL
29	29 MO	MISSOURI	2018 ANNUAL
29	29 MO	MISSOURI	2018 ANNUAL
31	31 NE	NEBRASKA	2018 ANNUAL
13	13 GA	GEORGIA	2018 ANNUAL
19	19 IA	IOWA	2018 ANNUAL
19	19 IA	IOWA	2018 ANNUAL
20	20 KS	KANSAS	2018 ANNUAL
22	22 LA	LOUISIANA	2018 ANNUAL
27	27 MN	MINNESOTA	2018 ANNUAL
28	28 MS	MISSISSIPPI	2018 ANNUAL
8	8 CO	COLORADO	2018 ANNUAL
19	19 IA	IOWA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
48	48 TX	TEXAS	2018 ANNUAL
13	13 GA	GEORGIA	2018 ANNUAL
20	20 KS	KANSAS	2018 ANNUAL
22	22 LA	LOUISIANA	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
38	38 ND	NORTH DAKOTA	2018 ANNUAL
8	8 CO	COLORADO	2018 ANNUAL
8	8 CO	COLORADO	2018 ANNUAL
17	17 IL	ILLINOIS	2018 ANNUAL
20	20 KS	KANSAS	2018 ANNUAL
21	21 KY	KENTUCKY	2018 ANNUAL
29	29 MO	MISSOURI	2018 ANNUAL
31	31 NE	NEBRASKA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
20	20 KS	KANSAS	2018 ANNUAL
26	26 MI	MICHIGAN	2018 ANNUAL
27	27 MN	MINNESOTA	2018 ANNUAL
38	38 ND	NORTH DAKOTA	2018 ANNUAL
8	8 CO	COLORADO	2018 ANNUAL
19	19 IA	IOWA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
37	37 NC	NORTH CAROLINA	2018 ANNUAL
19	19 IA	IOWA	2018 ANNUAL

YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	
	1.7
YEAR	(D)
YEAR	
	(D)
YEAR	(D)
YEAR	0.747
YEAR	(D)
YEAR	6
YEAR	202000
YEAR	(D)
YEAR	(D)
YEAR	1.2
YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	
	(D)
YEAR	464000
YEAR	(D)
YEAR	(D)
YEAR	(D)
YEAR	11
YEAR	(D)
YEAR	(D)
YEAR	
	(D)
YEAR	(D)
YEAR	(D)
YEAR	0.367

LB / ACRE / YEAR, AVG

Avg LbsAl

CHEMICAL, INSECTICIDE CHEMICAL, INSECTICIDE: (CHLORPYRIFOS = 59101) STATE

* # * * * * * * * * * * * * * * * * * *		
	M DCT	
V1111 F 4 1		
	MANICE AVEICE	

YEAR (D)

		Avg	CAG Avg Lbs	Al Min PCT
Tangerines	NASS (2015)	CA	373	00 19
	NASS (2015)	FL	8	00 5
Tangelos	NASS (2015)	FL	(D)	(D)

Max	PCT Av	g PCT
	19	19
	5	5
(D)	(D)	

see CA under National

		Site	Data Source
T&O		ALL Ornamental Lawns And Turf, Sod Farms (Turf)	Kline 2012 (T&O)
ornamentals		Nursery/Greenhouse	Kline 2012 (T&O)
	this is from the	Deep South	Kline 2012 (T&O)
	2012 study/2011	North Central	Kline 2012 (T&O)
	data files. We	Northeast	Kline 2012 (T&O)
	have a 2013 data	South	Kline 2012 (T&O)
	file, so I wouldn't	West	Kline 2012 (T&O)
	be able to get the regional breakout or acres. Do you	Turf Farms	Kline 2012 (T&O)
	think it's worth	Deep South	Kline 2012 (T&O)
	updating?	South	Kline 2012 (T&O)
	apadung.	West	Kline 2012 (T&O)
		Golf Course Turf	Kline 2012 (T&O)
		Deep South	Kline 2012 (T&O)
		North Central	Kline 2012 (T&O)
turf		Northeast	Kline 2012 (T&O)
		South	Kline 2012 (T&O)
		West	Kline 2012 (T&O)
		In Institutional Turf Facilities	Kline 2012 (T&O)
		West	Kline 2012 (T&O)
		Applied to Turf by Landscape Contractors	Kline 2012 (T&O)
		Northeast	Kline 2012 (T&O)
		Applied to Turf by Lawn Care Operators	Kline 2012 (T&O)
		South	Kline 2012 (T&O)
		West	Kline 2012 (T&O)
wide area	Mosquito Control Markets 2015:	Mosquito Control; Household/ Domestic Dwellings Outdoor Premises; Recreational Areas	Kline 2015 Mosquito Control Markets

lb AI	% of market by weight	Acres Treated	Label rate
142,000	6.5% (sixth highest)		6.0 (woody shrubs/vines) 4.0 (nursery stock) 3.0 (herbaceous plants and ornamental trees) 0.007 lb/gal (non-flowering) 3.76 (turf) 0.01 lb/tree, 2.5 lb/a (seed orchard trees) 0.0066 lb/1,000 sq, 0.029 lb/a (greenhouse total release fogger)
47,318	8.3% (second highest)	66,860	6.0 (woody shrubs/vines) 4.0 (nursery stock) 3.0 (herbaceous plants and ornamental trees) 0.01 lb/tree, 2.5 lb/a (seed orchard trees) 0.0066 lb/1,000 sq, 0.029 lb/a (greenhouse total release fogger) 0.007 lb/gal (non-flowering)
8,000		13,150	(see above)
13,000		14,930	(see above)
9,000		24,700	(see above)
15,000		11,810	(see above)
2,000	NO COO	2,260	(see above)
70,144	58% (number 1)	63,700	3.76 lb/a
56,000		50,430	3.76 lb/a
11,000		6,790	3.76 lb/a
3,000		6,480	3.76 lb/a
21,872	4.8% (fifth highest)	24,160	3.76 lb/a
6,000		3,800	3.76 lb/a
3,000		3,150	3.76 lb/a
7,000		8,250	3.76 lb/a
4,000		6,460	3.76 lb/a
1,000		2,490	3.76 lb/a
308	0.2%	620	3.76 lb/a
308		620	3.76 lb/a
39	0.05%	40	3.76 lb/a
39		40	3.76 lb/a
2,773	0.4%	2,140	3.76 lb/a
400		260	3.76 lb/a
2,000		950	3.76 lb/a
	***************************************	***************************************	
10,944	0.50%	1,103,408	0.01 lb/a





wide area	U.S. Market Analysis and	North Central	Kline 2015 Mosquito Control Markets
wide area	Opportunities		Kline 2015 Mosquito
wide area	(2016 study didn't	South	Control Markets
	have lbs applied)		Kline 2015 Mosquito
wide area		West	Control Markets
wide area	Professional Pest Management Markets for Pesticides 2016: United States Market Analysis and Opportunities	Wide Area/ General Outdoor Treatment (for ants and other misc pests)	Kline 2016 (PCO)
buildings/		Communication Al/Industrial December 1	
buildings/ premises		Commercial/Institution-Al/ Industrial Premises/ Equip. (Indoor)	Kline 2016 (PCO)
buildings/	Professional Pest	Commercial/Institutional /Industrial Premises/Equip.	
premises	Management	(Outdoor)	Kline 2016 (PCO)
buildings/	Markets for	Nonagricultural Outdoor Buildings/Structures (non-	W: 2046 (DCO)
premises	Pesticides 2016: United States	residential)	Kline 2016 (PCO)
buildings/	Market Analysis	Household/ Domestic Dwellings Indoor Premises	Kline 2016, 2016
premises	and Opportunities	-	(Consumer/PCO)
buildings/		Wood Protection Treatment To Buildings/	Kline 2016 (PCO)
premises		Products Outdoor	` '
buildings/ premises	Pest Control in Food-Handling Establishments 2014: U.S. Market Analysis and Opportunities	Food Processing Plant Premises (Nonfood Contact)	Kline 2014 (Pest Control in Food- handing Establishments)
<b>3</b>			
rows/utilities/ etc	Industrial	Rights of Way, Road Medians	Kline 2016 (IVM_roadways)
rows/utilities/ etc	Pesticides and	Utilities	Kline 2016 (IVM_electric utilities and pipelines)
rows/utilities/ etc	Fertilizers 2016: United States Market Analysis and Opportunities	Sewer Manhole Covers and Walls	Kline 2016 (IVM_electric utilities and pipelines/roadways)
Ag areas	Pest Control in Production	Agricultural Farm Premises (livestock housing and holding areas)	**

532		88,306	0.01 lb/a
9,339		895,102	0.01 lb/a
1,073		120,000	0.01 lb/a
NR*	NR*	NR*	0.5084 lb/100 gal
NR*	NR*	NR*	0.4373 lb/100 sq ft, 190.5 lb/a (fire ants); 0.0625 lb/1,000 sq ft, 2.7 lb/a (general)
NR*	NR*	NR*	0.1132 lb/1,000 sq ft, 4.9 lb/a
NR*	NR*	NR*	1.0 lb/a
NR*	NR*	NR*	0.0003 lb/bait station
NR*	NR*	NR*	16.65 lb/10,000 sq ft
NR*	NR*	NR*	0.0424 lb/gal
NR*	NR*	NR*	1.0 lb/a
NR*	NR*	NR*	0.44 lb/100 sq ft/ 1.0 lb/a
NR*	NR*	NR*	0.31 lb/ manhole
**	**	**	0.075 lb/1,000 sq ft, 1.2 lb/a



Ag areas	Animal Health Poultry Litter	**
Ag areas	ZOT7: U.S. Market Beet/Dairy Cattle	**

		Christmas Tree Plantations	Kline 2016	
trees	Industrial	Christinas free Flantations	(IVM_forestry)	
100	Vegetation	Forest Plantings (Reforestation Programs) (Tree	Kline 2016	
trees	Management of	Farms, Tree Plantations, etc)	(IVM_forestry)	
	Pesticides and	Conifers And Deciduous Trees; Plantation, Nursery	Kline 2016	
trees	Fertilizers 2016:	Confers And Deciduous Trees, Plantation, Nursery	(IVM_forestry)	
	United States	Forest Trace (Softwoods Conifore)	Kline 2016	
trees	Market Analysis		(IVM_forestry)	
	and Opportunities	Hybrid Cottonwood/ Poplar Plantations  Kline 2  (IVM for		
trees		Hybrid Cottonwood/ Popiar Plantations	(IVM_forestry)	

stored grain 2017 (chlorpyrifos methyl) 14,000 lbs (8th)

**	**	**	0.07126 a.i./1000 sq ft, 3.1 lb/a
**	**	**	0.0066 lb/animal
passessessessessessessessessessessessesse			
NR*	NR*	NR*	2.5 lb/a
NR*	NR*	NR*	1.0 lb/a
NR*	NR*	NR*	1.0 lb/a
NR*	NR*	NR*	[3.6 lb/a] 2.4 lb a.i./100 gal
NR*	NR*	NR*	1.9 lb/a

[calculated]



# **Professional Turf and Ornamental Markets for Pesticides and Fertilizer**

### 's USA 2012

Bifenthrin

## Table 3-81: U.S. Consumption of Insecticide Active Ingredients by Golf Cour

Active ingredient Trade name

Carbaryl Sevin, RegalFate, Duocide Acephate Orthene, generic acephate

Imidacloprid Merit, Allectus, Bounty, Andersons, Enforce, and others

Talstar, Talstar Select, Allectus, Broadcide Pro, Onyx, Duocide, Alott,

and others

Chlorpyrifos Dursban and others

Indoxacarb Advion, Provaunt

Trichlorfon Dylox

Chlorantraniliprole Acelepryn, Grubex

Clothianidin Aloft, Arena

Thiamethoxam Meridian

Halofenozide Mach 2

All other-a

#### Total

a- Includes cyfluthrin, cypermethrin, deltamethrin, fipronil, hydromethylnon, fenoxycarb, and others. b- [

From T Active Ingedient Sum Brand, and C

Segment
Turf
Nursery_Greenhouse Golf LCO
Institutional Turf
Landscape
Grand Total

Active Ingredient			
Brand name			
Andersons insecticides			
Andersons insecticides			
Andersons insecticides Andersons insecticides			
Duraguard			
Dursban			
Durchon			
Dursban			
Dursban Dursban Dursban			
Dursban			

Lbs AI	
from	
workbook	Calc %

		workbook
ses, 2011		
Thousand Ib Al	% Of total	
131	28.4	
119	25.8	
72	15.6	
54	11.7	
22	4.8	21,872
22	4.8	
9	2	
8	1.7	
7	1.5	
6	1.3	
5	1.1	
6	1.3	
461	100.0-b	

Does not add due to rounding.

### &O2012 workbook

ımary by Segment, Product Type, lass, Excluding Fertilizers

Active Ingredient	Sum of Thousand Lbs Al
chlorpyrifos	70.14
chlorpyrifos	47.32
chlorpyrifos	21.87
chlorpyrifos	2.77
chlorpyrifos	0.31
chlorpyrifos	0.04
	142.45

chlorpyrifos	
Supplier name	Segment
The Andersons Agriservices	Golf
The Andersons Agriservices	Landscape
BASF	Nursery_Greenh ouse
Dow	Golf
Dow	Institutional Turf
Dow	LCO

Sum of Thousand acre treatments	Column Labels			
Row Labels	Deep South			
Golf	3.81			
Institutional Turf Landscape				
LCO	0.94			
Nursery_Greenhouse	13.15			
Turf	50.43			
(blank)				
Grand Total	68.33			

	000000000000000000000000000000000000000
Segment	region
- IS	
Golf	Deep South
Golf	Deep South
Golf	Deep South
Golf	North Central
Golf	Northeast
Golf	South

North Central	Northeast	South	West	(blank)	Grand Total
3.15	8.25	6.46	2.49		24.16
			0.62		0.62
	0.04				0.04
		0.26	0.95		2.14
14.93	24.70	11.81	2.26		66.86
	***************************************	6.79	6.48		63.69
18.09	32.99	25.32	12.79		157.51

see left

From T&O2012 workbook			
Product type	fina bran final brand nam name deta	d suppli e er	Thousa nd acre treatme nts
Insecticides	Chloro yrifox SPC generic 2.23% chlorpyrifos MCB		0.40
Insecticides	generic Chlorp chlorpyrifos ifos 4E	oyr Quali- Pro	0.13
Insecticides	generic Chlorp chlorpyrifos ifos 4E	oyr Vario us	2.59
Insecticides	chlorpyrifos ifos 4E		1.11
Insecticides	generic Chlorp chlorpyrifos ifos 4E	yr Vario us	2.15
Insecticides	generic Chlorp chlorpyrifos ifos 4E	oyr Vario Us	1.20



# Table 4-62: U.S. Consumption of Insecticide Active Ingredients by LCOs, 201

Active ingredient	Trade name
Permethrin	Astro, Tengard, Hi Yield, generic Permethrin
Imidacloprid	Merit, Hi Yield, Allectus, Bithor, Green Light, Marathon, generic
Bifenthrin	Talstar, Bifenthrin, Baseline, Crosscheck, Duocide, Widsom, Aloft
Carbaryl	Sevin, Duocide, Andersons Carbaryl
Malathion	Malathion
Trichlorfon	Dylox
Cypermethrin	Cy-Kick, generic cypermethrin
Clothianidin	Aloft, Arena
Acephate	Orthene, Lesco-Fate, others

1	
Thousand Ib Al	% Of tota
185	24.9
130	17.5
125	16.8
77	10.3
70	9.4
69	9.3
43	5.8
14	1.9
9	1.2

Dursban
Dursban
generic chlorpyrifos
generic chlorpyrifos
generic chlorpyrifos
generic chlorpyrifos
Lorsban

Dow	Nursery_Greenh ouse
Dow	Turf
Nufarm	Golf
Quali-Pro	Golf
Quali-Pro	Turf
	Nursery_Greenh
Tenkoz	ouse
Various	Golf
	LCO
Various	LCO
	Nursery_Greenh
Various	ouse
Various	Turf
Dow	Nursery_Greenh ouse
	Nursery_Greenh
Dow	ouse

Golf	West
Golf	Deep South
Golf	North Central
	North Central
Golf	Northeast
Golf	Northeast
Golf	South
Golf	South
Golf	West
Golf	West
Golf	Deep South
Golf	North Central

Insecticides	generic chlorpyrifos	Chlorpyr ifos 4E	Vario us	0.15
Insecticides	Dursban	Dursban Pro	Dow	0.53
Insecticides	Dursban	Dursban 50 WSP	Dow	0.12
Insecticides	Dursban	Dursban Pro	Dow	1.45
Insecticides	Dursban	Dursban 50 WSP	Dow	3.82
Insecticides	Dursban	Dursban Pro	Dow	2.05
Insecticides	Dursban	Dursban 50 WSP	Dow	2.55
Insecticides	Dursban	Dursban Pro	Dow	2.71
Insecticides	Dursban	Dursban 50 WSP	Dow	1.30
Insecticides	Dursban	Dursban Pro	Dow	0.76
Insecticides	Andersons insecticides	Anderso ns	Agris ervice s	0.15
Insecticides	Andersons insecticides	Anderso ns Insectici de III	Agris	0.48



All other-a -

### Total

a- Includes thiamethoxam, spiromesifen, chlorantraniliprole, chlorpyrifos, cyfluthrin, deltamethrin, fipronil, cyhalothrin, dinotetrafuran, and indoxacarb, among others.

## Table 5-56: U.S. Consumption of Insecticide Active Ingredients by Horticultu

Active ingredient	Trade name
Acephate	Orthene, Precise, PT 1300 Orthene, other generic acephate brands
Chlorpyrifos	Duraguard, Dursban, Lorsban
Carbaryl	Sevin, generic carbaryl products
Imidacloprid	Marathon, Merit, Admire
Dimethoate	Cygon, generic dimethoate products
Malathion	Malathion

22 final brand name 3 Lorsban 744 100 Halofenozide, lambda Duraguard 2,773 0.4% generic chlorpyrifos Dursban ral Nurseries, 2011 Dursban Thousand Ib Al % Of total Andersons insecticides 288 51.1 Andersons insecticides 47 8.3 47,318 Andersons insecticides 36 6.4

34

32

28

6

5.7

5

final brand name detail	Contains chlorpyrifos?
Lorsban	yes
Duraguard	yes
various names but all obviously chlorpyrifos	yes
Dursban Pro	yes
Dursban 50 WSP	yes
Andersons Insecticide III Andersons Turf Fertilizer with Merit	yes np
Andersons Carbaryl	no

	 :
0.15	
Golf	Northeast
Calf	NA/
Golf	West
Institutional Turf	West
Landscape	Northeast
LCO	South
LCO	West
LCO	Deep South
LCO	South
Nursery_Greenhouse	North Central
Nursery_Greenhouse	West
Nursery_Greenhouse	Deep South
Nursery_Greenhouse	North Central
Nursery_Greenhouse	South

			7-1	
tu o o aki ci do o	Andersons	Anderso ns Insectici	Agris ervice	0.22
Insecticides	insecticides	de III	S 	0.22
			The Ander	
		Anderso		
		ns	Agris	
	Andersons	Insectici	ervice	
Insecticides	insecticides	de III	S	0.28
		Dursban		
Insecticides	Dursban	Pro	Dow	0.62
			The Ander	
		Anderso	1	
		ns	Agris	
	Andersons		ervice	
Insecticides	insecticides	de III	S	0.04
	generic	Chlorpyr	Vario	
Insecticides	chlorpyrifos	ifos 4E	us	0.18
	generic	Chlorpyr	Vario	
Insecticides	chlorpyrifos	ifos 4E	us	0.95
		Dursban		
Insecticides	Dursban	Pro	Dow	0.94
		Dursban		
Insecticides	Dursban	Pro	Dow	0.07
Insecticides	Lorsban	Lorsban	Dow	9.11
Insecticides	Lorsban	Lorsban	Dow	1.72
	generic	Chlorpyr	Vario	
Insecticides	chlorpyrifos	ifos 4E	us	0.98
Insecticides	generic chlorpyrifos	Govern	Tenko z	2.28
Insecticides	generic chlorpyrifos	Chlorpyr ifos 4E	Vario us	6.09



Permethrin Astro, generic permethrin products

Bifenthrin Talstar, Attain, Preclude

Cypermethrin Eight

Spinosad Conserve

Dinotefuran Safari

All other-a -

### Total

a- Includes abamectin, endosulfan, and spiromesifen, among others.

## Table 6-61: U.S. Consumption of Insecticide Active Ingredients by Institution

Active ingredient Trade name

Acephate Orthene, Spectracide

Trichlorfon Dylox Imidacloprid Merit Bifenthrin Talstar

Permethrin Permethrin (generic)

Carbaryl Sevin Horticultural oil Oil

24	4.0
24	4.3
19	3.4
17	3
5	0.9
3	0.5
30	5.3
563	100

## al Turf Facilities, 2011

Thousand Ib Al	% Of total
56	29.9
34	18.2
33	17.6
29	15.5
13	7
9	4.8
4	2.1

Nursery_Greenhouse	Deep South
Nursery_Greenhouse	North Central
Nursery_Greenhouse	Northeast
Nursery_Greenhouse	
Nursery_Greenhouse	
Nursery_Greenhouse Nursery_Greenhouse	
. ,	:
Turf	Deep South
Turf Turf	Deep South  Deep South
Turf	Deep South
Turf	Deep South South

Active Ingedien	nt Summary by Segment
	, -, 8
Segment	
	region

Insecticides	Dursban	Dursban Pro	Dow	12.17
Insecticides	Dursban	Dursban Pro	Dow	3.42
Insecticides	Dursban	Dursban 50 WSP	Dow	24.68
Insecticides	Dursban	Dursban Pro	Dow	5.73
Insecticides	Duraguard	Duragua rd	BASF	0.13
Insecticides	Duraguard	Duragua rd	BASF	0.02
Insecticides	Duraguard	Duragua rd	BASF	0.54
Insecticides	generic chlorpyrifos	Chlorpyr ifos 4E	Quali- Pro	1.19
Insecticides	generic chlorpyrifos	Chlorpyr ifos 4E	Vario us	19.58
Insecticides	generic chlorpyrifos	Chlorpyr ifos 4E	Vario us	5.05
Insecticides	Dursban	Dursban Pro	Dow	29.67
Insecticides	Dursban	Dursban 50 WSP	Dow	1.73
Insecticides	Dursban	Dursban Pro	Dow	6.48

Product Type, Brand, and Class, Excluding Fertilizers

	Sum of
Brand name	Thousand
	Lbs Al

Unique Brand Names from col. C Malathion Malathion

Chlorantraniliprole Acelepryn

All other-a -

#### **Total**

a- Includes abamectin, cyfluthrin, fipronil, fenoxycarb, cyhalothrin, hydromethylnon, dimethoate, hydrome among others.

## Table 7-38: U.S. Consumption of Insecticide Active Ingredients by Landscap

Active ingredient Trade name

Bifenthrin Talstar, Aloft, Ortho Bug B Gon, others

Imidacloprid Merit, Allectus, Marathon

Carbaryl Sevin

Malathion Malathion, Spectracide

Trichlorfon Dylox Halofenozide Mach 2

All other-a

Total

a- Includes spiromesifen, fipronil, dinotefuran, and permethrin, among others.

## Table 8-38: U.S. Consumption of Insecticide Active Ingredients by Turf Farm

Active ingredient Trade name

Chlorpyrifos Dursban, generic chlorpyrifos

Carbaryl Sevin Malathion Malathion

Imidacloprid Merit, generic imidacloprid

Acephate Orthene

All other-a

Total

a- Includes bifenthrin, fiponil, halofenozide, hydramethylnon, permethrin, trichlorfon, beta-cyfluthrin, and c

# Table 9C-5: U.S. Consumption of Insecticide Active Ingredients by the Profe

Active ingredient
Acephate

Imidacloprid

Carbaryl

Bifenthrin

2	1.1
2	1.1
5	2.7
<b>187</b> thylnon, and tetra	<b>100</b> methrin,

308 0.2%

e Contractors, 2011		
Thousand Ib Al	% Of total	
29	35.8	
18	22.2	
13	16	
6	7.4	
6	7.4	
5	6.2	
4	4.9	
81	100	

39 0.05%

s, 2011	
Thousand lb Al	% Of total
70	58
30	25.2
7	6.1
7	6.1
2	1.7
3	2.9
121	100
others.	

70,144

ssional Turf	
Thousand lb Al	% Of total
474	21.8
295	13.5
294	13.5
275	12.6

	3,836
18 Plus	1
	_
2,4-D combination	
2,70 00.11.21.11.11.11.11.11.11.11.11.11.11.11.	
26 GT	31
26/36 Fungicide	30
2-D	3
3-D	2
4-Speed	1
Acclaim Extra	
Acelepryn	4
Affirm	0
Allectus	0
Aloft	1
Andersons Barricade	2
Andersons Golf Products	1
Andersons herbicides	1
Andersons insecticides	0.5
Andersons TGR	0
Aquashade	1
Aquathol	3
aquatic glyphosate	1
Arbotect	0
Arena	0
Armada	0
Avast	0
Banner	13
Banol	18
Banvel	1
Barricade	29
Barricade plus fertilizer	9
Basagran	0
Battleship	3
Bayleton	14
Bensumac	12
Cavalcade	1
Chipco	127
Chipco 26019 Flo	63
Chipco Choice	0

generic chlorpy rifos Dursba n Anders ons insectici des Lorsban Duragu ard

Permethrin	
Chlorpyrifos	
Trichlorfon	
Malathion	
Cypermethrin	
Dimethoate	
Indoxacarb	
Clothianidin	
All other-a	

#### Total

a- Includes thiamethoxam, halofenozide, cyromazine, spinosad, lambda-cyhalothrin, cyfluthrin, and other

224	10.3
142	6.5
121	5.5
114	5.2
60	2.8
32	1.5
23	1.1
22	1
102	4.7
2,178	100
ingredients.	

Civitas	
Cleary 3336	13
Compass	0
Concert	235
Confront	10
Consyst	1
Cool Power	0
Copper Sulfate	93
Curalan	57
Cutless	0
Cutrine Plus	10
Daconil	793
Demon	0
Dimension	21
Dimension plus fertilizer	10
Diquat	1
Disarm	8
Dismiss	0
Dithane	2
Docket	105
Dorado	3
Drive	2
Duocide	0
Dursban	0.8
Dylox	6
Eagle	2
Echo	4
Echo Propiconazole 2-pack	6
Eliminate	2
Embark	1
Emerald	15
Endorse	0
Ensign	10
Escalade	1
Ethephon	1
Evade	1
fertilzer plus bifenthrin	24
Finale	0
Fore WSP T&O	17
Fusilade	1
Gallery	5 1
generic serbard	4
generic carbaryl generic chlorothalonil	912
generic chlorpyrifos	2.2
generic imidicloprid	2.2
generic imidiciopria generic iprodione	43
generic ipi odione	43

generic lambda cyhalothrin	0
generic malathion	0
generic mancozeb	2
generic MSMA	0
generic paclobutrazol	0
generic PCNB	0
generic prodiamine	14
generic propiconazole	39
generic quinclorac	0
generic tebuconazole	8
generic thiophanate methyl	46
Goosegrass/Crabgrass Control	3
Groom	0
Headway	6
Heritage	3
Honor	1
Hydrothol	0
Imprelis	9
Insignia	3
Instrata	60
Interface	29
Junction	1
Kerb	1
K-Phite	1
K-Tea	2
Lontrel	4
Manicure	222
Mec Amine D	4
Medallion	9
Mefemoxam	3
Menace	1
Meridian	2
Merit	18
Merit plus fertilizer	5
Millennium	3
Momentum	1.0
	16
Monument	0
Nautique	0
Navigate	1
Pendimethalin	2
Pendimethalin plus fertilizer	1
Pendulum	13
Pre-M	1
Primo Maxx	14
Prodigy	2
Propensity	1
Prosedge	0

ProStar	5
Protect	0
Provair	0
Provaunt	2
Proxy Q4 Plus	15
Quanta	4
QuickSilver	1
Quinclorac	0
Quinclorac/Sedgehammer	0
Renown	18
Reserve	20
Resolute	1
Reward	4
Rodeo	0
Ronstar	0
Ronstar plus fertilizer	2
Roundup	12
Rubigan	0
Scimitar	0
Sedgehammer	0
Sevin	18
Signatre	0
Snapshot	5
Sonar	1
Spectracide	0
Speed Zone	19
Speed Zone Southern	0
Spotrete	12
Stellar Strike 3	8 5
Subdue	
Surflan	8 2
Surge	0
Systhane	0
Talstar Select	0
Tartan	13
Team	2
Tempo	0
Tenacity	3
Teremec	0
Terrazole	0
TetraSan	0
Three Way	20
Tide Paclo	23
TM+IP SPC	11
T-Nex 1AQ	1

**Deep South** 

TopChoice	0
Torque	9
Touche	6
Tourney	5
Tower	0
T-Pac	0
Trimec 992	23
Trimec Bentgrass	18
Trimec Classic	48
Trimec Plus	12
Trimmit	14
Trinity	4
Triplet	58
Triton	6
Turfcide	14
Turflon	3
T-Zone	6
Unidentified	0
Velocity	0
Vessel	10
Vision	1
	2,112
2,4-D combination	
26 GT	10
2-D	2
3-D	4
Acelepryn	1
Advion	17
Affirm	0
Allectus	1
Aloft	1
Amdro	0
Andersons herbicides	0
Andersons insecticides	0.2
Andersons TGR	0
aquatic glyphosate	0
Award	0
Balan	0
Banner	2
Banol	8
Barricade	111
Barricade plus fertilizer	11
Basagran	5
Bayleton	3
Bensumac	11
Broadcide Pro	0
Buctril	0





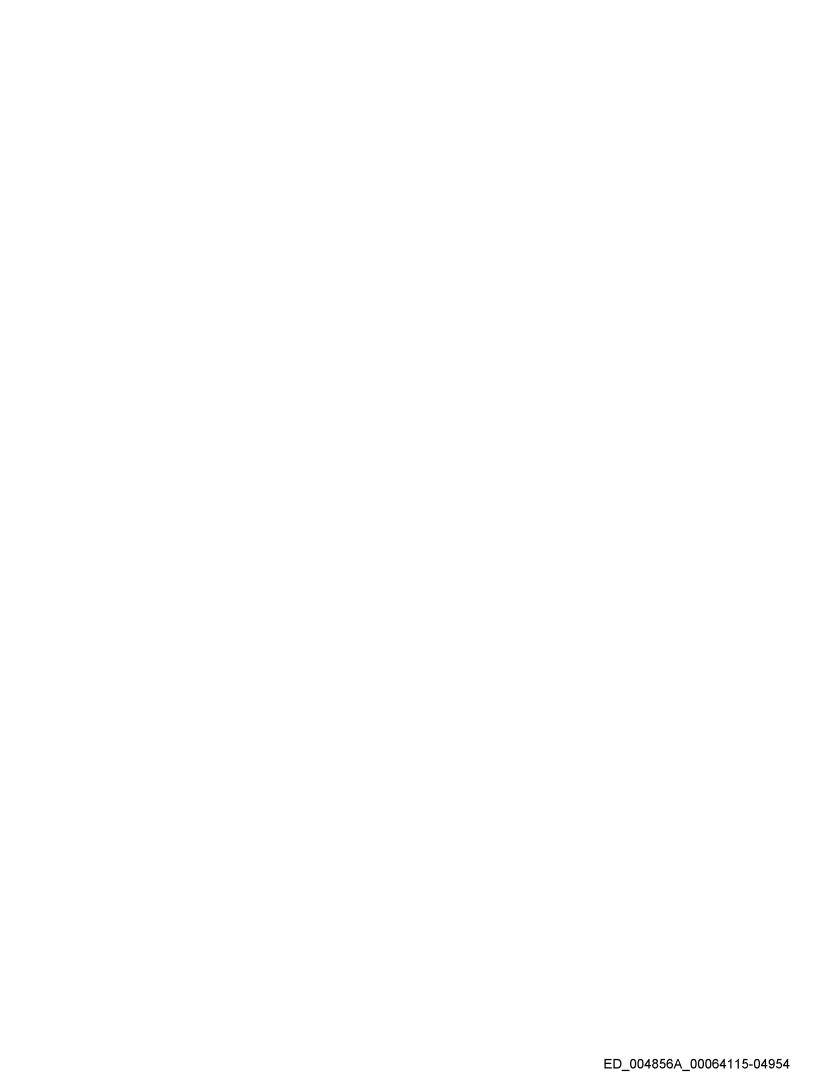
Celsius Certainty Chipco Chipco Chipco Choice Chlorostar Civitas Cleary 3336 Compass Confront Consyst Cool Power Copper Sulfate Curalan Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O generic 2,4-D	5 1 41 2 11 19 0 1 49 2 0 1 252 0 5
Chipco Choice Chlorostar Civitas Cleary 3336 Compass Confront Consyst Cool Power Copper Sulfate Curalan Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	41 2 11 19 0 1 49 2 0 1 252 0 5
Chipco Choice Chlorostar Civitas Cleary 3336 Compass Confront Consyst Cool Power Copper Sulfate Curalan Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	2 11 19 0 1 9 1 49 2 0 1 252 0 5
Chipco Choice Chlorostar Civitas Cleary 3336 Compass Confront Consyst Cool Power Copper Sulfate Curalan Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	11 19 0 1 9 1 49 2 0 1 252 0 5
Civitas Cleary 3336 Compass Confront Consyst Cool Power Copper Sulfate Curalan Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	19 0 1 9 1 49 2 0 1 252 0 5
Cleary 3336 Compass Confront Consyst Cool Power Copper Sulfate Curalan Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	0 1 9 1 49 2 0 1 252 0 5
Compass Confront Consyst Cool Power Copper Sulfate Curalan Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	0 1 9 1 49 2 0 1 252 0 5
Compass Confront Consyst Cool Power Copper Sulfate Curalan Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	1 9 1 49 2 0 1 252 0 5
Consyst Cool Power Copper Sulfate Curalan Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	9 1 49 2 0 1 252 0 5
Cool Power Copper Sulfate Curalan Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	1 49 2 0 1 252 0 5
Cool Power Copper Sulfate Curalan Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	49 2 0 1 252 0 5
Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	2 0 1 252 0 5
Cutless Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	0 1 252 0 5
Cutrine Plus Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	1 252 0 5
Daconil Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	252 0 5
Deltagard Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	0 5
Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	5
Departure Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	5
Dimension Dimension plus fertilizer Diquat Disarm Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	
Diquat Disarm Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	8
Diquat Disarm Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	10
Dismiss Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	2
Dismiss South Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	1
Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	3
Distance Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	2
Dithane Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	0
Drive Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	28
Dursban Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	4
Dylox Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	0.3
Eagle Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale	0
Echelon Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	1
Echo Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	14
Embark Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	2
Emerald Endorse Extinguish Fenox Finale Fore WSP T&O	0
Endorse Extinguish Fenox Finale Fore WSP T&O	0
Extinguish Fenox Finale Fore WSP T&O	0
Fenox Finale Fore WSP T&O	0
Finale Fore WSP T&O	3
Fore WSP T&O	0
	60
generic acephate	7
generic deephate generic bifethrin	7 28
generic chlorothalonil	28
generic chlorpyrifos	28 9
generic fipronil	28 9 18
generic fosethyl	28 9 18 5.8
generic glyphosate	28 9 18

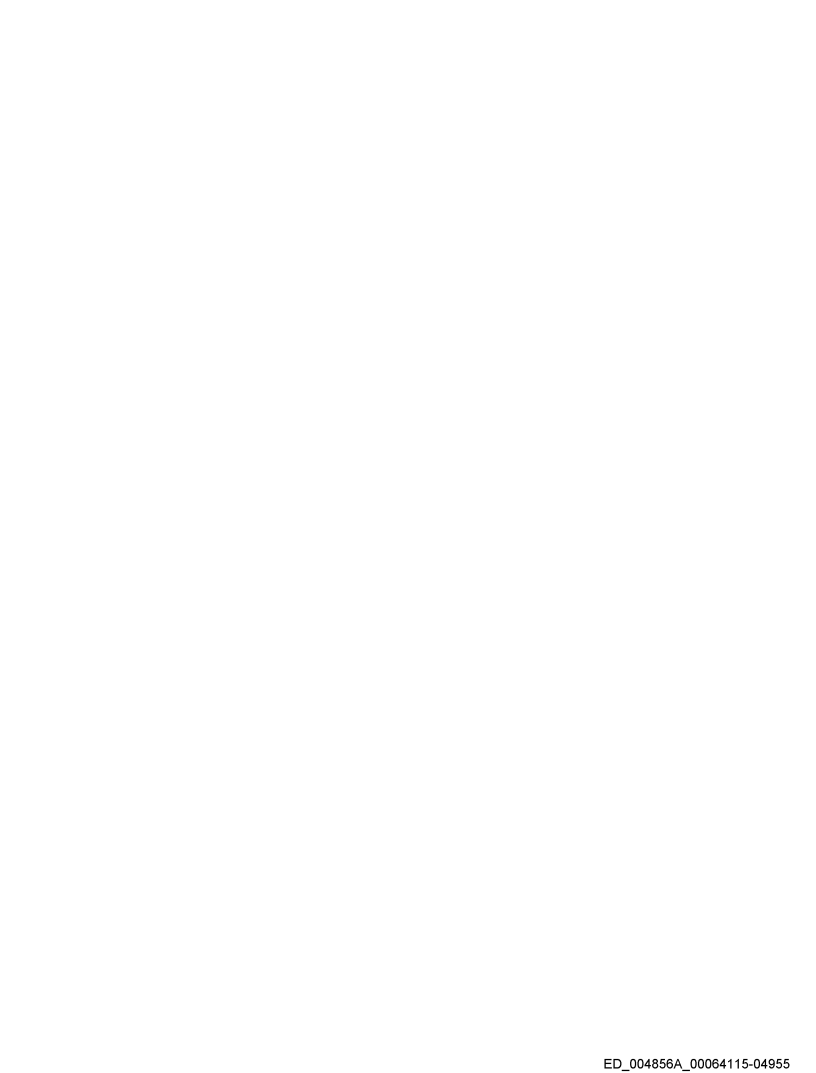


generic imidicloprid	5
generic iprodione	3
generic lambda cyhalothrin	0
generic mancozeb	15
generic MSMA	259
generic oryzalin	1
generic paclobutrazol	0
generic permethrin	0
generic prodiamine	44
generic propiconazole	0
generic quinclorac	0
generic simazine	1
generic simazine generic thiophanate methyl	4
generic trinopriariate metriyi generic trinexapac-ethyl	0
Goosegrass/Crabgrass Control	46
Grubex	
	0
Headway	2
Heritage	9
Hi-Yield Bug Blaster Turf Insect	0
Honor	1
Illoxan	3
Image	0
Insignia	3
Instrata	1
Interface	3
Junction	2
Kerb	7
K-Phite	1
Manicure	24
Manor	0
Mec Amine D	3
Medallion	3
Mefemoxam	1
Menace	0
Meridian	2
Merit	3
Monument	1
Orthene	90
Pendimethalin	6
Pendimethalin plus fertilizer	10
Pendulum	38
Pentathlon df	0
Pre-M	9
Primo Maxx	13
Princep	138
Pro-Mate Prodiamine	0
ProStar	15
1103(4)	13



Provair	0
Provaunt	0
Proxy	0
Q4 Plus	
QuikPro	2
Regal Star	11
RegalFate	3
RegalKade	29
Renown	3
Resolute	1
Revolver	1
Reward	11
Rodeo	1
Ronstar	81
Ronstar plus fertilizer	40
Roundup	40 69
	5
Rubigan Scimitar	
	0
Sedgehammer	0
Segway	2
Sencor	3
Sevin	47
Sim-Trol	1
Solitare	1
Sonar	0
Specticle	3
Spectro	59
Speed Zone	6
Speed Zone Southern	4
Strike 3	2
Subdue	3
Super Trimec	0
Surflan	43
Surge	3
Talstar	0
Talstar plus fertilizer	1
Talstar Select	5
Tartan	5
Terrazole	1
Three Way	21
T-Nex 1AQ	0
TopChoice	0
Torque	1
Tourney	0
Tower	5
T-Pac	0
TranXit	0





Golf

Deep South

Northeast

Trimec Plus         2           Trimec Southern         14           Trimit         0           Trinity         0           Triplet         2           Triton         1           Vessel         12           XL 2G         0           2,042         2           18 Plus         2           2 6 GT         19           26/36 Fungicide         0           Acclaim Extra         0           Acclepryn         1           4ffirm         0           Allectus         0           Allectus         0           Allectus         0           Allectus         0           Andersons Golf Products         2           Andersons herbicides         2           Andersons insecticides         2           Andersons insecticides         0           Arena         0           Banner         1           Banner         1           Banner         1           Barricade plus fertilizer         4           Barricade plus fertilizer         4           Bensumac         4           Bengumac	Trimec 992	10
Trimec Classic         13           Trimec Plus         2           Trimec Southern         14           Trimmit         0           Trinity         0           Triton         1           Vessel         12           XL 2G         0           Sed T         19           26/36 Fungicide         0           Acclaim Extra         0           Acclepryn         1           Affirm         0           Allectus         0           Allectus         0           Allerdrans Forlicides         2           Andersons Golf Products         2           Andersons herbicides         2           Andersons insecticides         0           Andersons insecticides         0           Andersons TGR         0           Arena         0           Banner         11           Banol         32           Barricade plus fertilizer         4           Barricade plus fertilizer         4           Barricade plus fertilizer         4           Barricade plus fertilizer         4           Bentgrass Selective         0           Ch	Trimec Bentgrass	1
Trimec Southern         14           Trimmit         0           Trinity         0           Triplet         2           Tritton         1           Vessel         12           XL 2G         0           EN Plus         2,042           26 GT         19           26/36 Fungicide         0           Acclaim Extra         0           Acclaim Extra         0           Aclepryn         1           Affirm         0           Allectus         0           Allectus         0           Allectus         0           Andersons Forlicides         2           Andersons herbicides         2           Andersons herbicides         2           Andersons FGR         0           Arersons TGR         0           Arersons TGR         0           Barnica         1           Barricade plus fertilizer         4           Barricade plus fertilizer         4           Barricade plus fertilizer         4           Barricade plus fertilizer         4           Bensumac         4           Bensumac         6	Trimec Classic	13
Trimmit         0           Triplet         2           Triton         1           Vessel         1           XL 2G         0           2,042           18 Plus         2           26 GT         19           26/36 Fungicide         0           Acclaim Extra         0           Acclepryn         1           Affirm         0           Allectus         0           Allectus         0           Andersons Golf Products         2           Andersons herbicides         2           Andersons insecticides         0.2           Andersons insecticides         0.2           Andersons TGR         0           Arena         0           Banner         11           Banol         32           Banvel         0           Barricade         13           Barricade plus fertilizer         4           Barricade plus fertilizer         4           Bentgrass Selective         0           CGC 40         0           Chipco         71           Chipco         71           Chipco	Trimec Plus	2
Trinity         0           Triplet         2           Triton         1           Vessel         12           XL 2G         0           2,042           18 Plus         2,042           2 6 GT         19           26/36 Fungicide         0           Acclaim Extra         0           Acclepryn         1           Affirm         0           Allectus         0           Allectus         0           Allectus         0           Aloft         7           Andersons Golf Products         2           Andersons herbicides         2           Andersons insecticides         0           Andersons insecticides         0           Andersons TGR         0           Arena         0           Banner         11           Banol         32           Banricade plus fertilizer         4           Barricade plus fertilizer         4           Barricade plus fertilizer         4           Bentgrass Selective         0           CGC 40         0           Chaser         0 <td< td=""><td>Trimec Southern</td><td>14</td></td<>	Trimec Southern	14
Triplet         2           Triton         1           Vessel         12           XL 2G         0           2,042           18 Plus         2,042           26 GT         19           26/36 Fungicide         0           Acclaim Extra	Trimmit	0
Triton       1         Vessel       12         XL 2G       0         2,042       18 Plus         2 6 GT       19         26/36 Fungicide       0         Acclaim Extra	Trinity	0
Vessel       12         XL 2G       0         2,042       2         18 Plus       2         26 GT       19         26/36 Fungicide       0         Acclaim Extra	Triplet	2
XL 2G       0         Z,042       2,042         18 Plus       2         26 GT       19         26/36 Fungicide       0         Acclaim Extra       Acclepryn         Affirm       0         Allectus       0         Allectus       0         Allectus       0         Aloft       7         Andersons Golf Products       2         Andersons herbicides       2         Andersons insecticides       0.2         Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade plus fertilizer       4         Barricade plus fertilizer       4         Barricade plus fertilizer       4         Bensumac       4         Benstgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Clivitas       27         Compass       0         Compass       0         Confict       0	Triton	1
18 Plus       2         26 GT       19         26/36 Fungicide       0         Acclaim Extra	Vessel	12
18 Plus       2         26 GT       19         26/36 Fungicide       0         Acclaim Extra          Acelepryn       1         Affirm       0         Allectus       0         Alloft       7         Andersons Golf Products       2         Andersons herbicides       2         Andersons insecticides       0.2         Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barricade plus fertilizer       4         Barricade plus fertilizer       4         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco 26019 Flo       14         Civitas       27         Cleary 3336       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	XL 2G	0
26 GT       19         26/36 Fungicide       0         Acclaim Extra          Acelepryn       1         Affirm       0         Allectus       0         Aloft       7         Andersons Golf Products       2         Andersons herbicides       2         Andersons insecticides       0.2         Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barricade plus fertilizer       4         Bensumac       4         Bensumac       4         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chipco 26019 Flo       11         Civitas       27         Cleary 3336       27         Compass       0         Confert       53         Conflict       0         Confront       3         Confront       3         Conserve       0 <td></td> <td>2,042</td>		2,042
26/36 Fungicide       0         Acclaim Extra       1         Acfirm       0         Allectus       0         Aloft       7         Andersons Golf Products       2         Andersons herbicides       2         Andersons insecticides       0.2         Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	18 Plus	2
Acclaim Extra         Acelepryn       1         Affirm       0         Allectus       0         Aloft       7         Andersons Golf Products       2         Andersons herbicides       2         Andersons insecticides       0.2         Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Confect       53         Conflict       0         Confront       3         Conserve       0	26 GT	19
Acelepryn       1         Affirm       0         Allectus       0         Aloft       7         Andersons Golf Products       2         Andersons herbicides       2         Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	26/36 Fungicide	0
Affirm       0         Allectus       0         Aloft       7         Andersons Golf Products       2         Andersons herbicides       2         Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Acclaim Extra	
Allectus       0         Aloft       7         Andersons Golf Products       2         Andersons herbicides       2         Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Acelepryn	1
Aloft       7         Andersons Golf Products       2         Andersons herbicides       2         Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Affirm	0
Andersons Golf Products       2         Andersons herbicides       0.2         Andersons insecticides       0.2         Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Allectus	0
Andersons herbicides       2         Andersons insecticides       0.2         Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Aloft	7
Andersons insecticides       0.2         Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Andersons Golf Products	2
Andersons TGR       0         Arena       0         Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chipco       71         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Andersons herbicides	2
Arena       0         Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Andersons insecticides	0.2
Banner       11         Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Andersons TGR	0
Banol       32         Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chiaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Arena	0
Banvel       0         Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Banner	11
Barricade       13         Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Banol	32
Barricade plus fertilizer       4         Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Cleary 3336       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Banvel	0
Barrier       2         Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Barricade	13
Battleship       5         Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Barricade plus fertilizer	4
Bayleton       16         Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Cleary 3336       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Barrier	2
Bensumac       4         Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Cleary 3336       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Battleship	5
Bentgrass Selective       0         CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Cleary 3336       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Bayleton	16
CGC 40       0         Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Cleary 3336       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Bensumac	4
Chaser       0         Chipco       71         Chipco 26019 Flo       14         Civitas       27         Cleary 3336       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Bentgrass Selective	0
Chipco       71         Chipco 26019 Flo       14         Civitas       27         Cleary 3336       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	CGC 40	0
Chipco 26019 Flo       14         Civitas       27         Cleary 3336       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Chaser	0
Civitas       27         Cleary 3336       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Chipco	71
Cleary 3336       27         Compass       0         Concert       53         Conflict       0         Confront       3         Conserve       0	Chipco 26019 Flo	14
Compass0Concert53Conflict0Confront3Conserve0	Civitas	
Concert53Conflict0Confront3Conserve0	Cleary 3336	27
Conflict 0 Confront 3 Conserve 0	Compass	0
Confront 3 Conserve 0	Concert	53
Conserve 0	Conflict	0
	Confront	3
Copper Sulfate 8	Conserve	0
	Copper Sulfate	8



Curalan	23
Cutless	0
Cutrine Plus	1
Daconil	372
Dimension	15
Dimension plus fertilizer	5
Diquat	0
Disarm	1
Dismiss	0
Docket	275
Drive	9
Dursban	2.0
Dylox	3
Dynamo	1
Eagle	8
Echo	2
Eliminate	16
Embark	1
Emerald	3
Enforce	1
Ensign	21
Escalade	2
Ethephon	1
Fore WSP T&O	12
generic bifethrin	1
generic carbaryl	9
generic chlorothalonil	326
generic chlorpyrifos	4.3
generic fosethyl	3
generic glyphosate	2
generic imidicloprid	2
generic iprodione	12
generic lambda cyhalothrin	0
generic prodiamine	121
generic propiconazole	14
generic sethoxydim	0
generic tebuconazole	4
generic thiophanate methyl	19
generic trinexapac-ethyl	0
Groom	0
Grubex	0
Headway	3
Heritage	3
Honor	1
Horsepower	4
Imprelis	0
Imprellis	



Insignia Instrata Interface Lifeguard Lockup Lontrel Mach 2 Manicure Manzate Mec Amine D Medallion Meridian	4 33 10 0 0 2 5 48 0 3 19
Merit	10
Merit plus fertilizer Millennium	1
Momentum Pendimethalin plus fertilizer Pentathlon df Pre-M Pre-M Aquacap Primo Maxx Pro-Con Z Prodigy Propensity Proplant Prosedge ProStar Provaunt Proxy Q4 Plus	3 2 1 5 2 11 0 2 1 1 0 24 2 20
Quincept Quinclorac/Sedgehammer Ranger Pro Renown Reserve Reward Rodeo Roundup Scimitar Sedgehammer Segway Sevin Snapshot Speed Zone Stellar Strike 3	1 0 0 6 5 7 26 0 1 0 0 1 32 4 11 0





South

Subdue	4
Super Trimec	2
Surge	0
Talstar	0
Talstar Select	2
Tartan	22
Team	0
Tempo	0
Tenacity	0
Terrazole	0
Three Way	5
Threesone	3
Tide Paclo	0
T-Nex 1AQ	2
Torque	10
Touche	1
Tourney	4
T-Pac	0
Treflan	1
Trimec 992	2
Trimec Bentgrass	8
Trimec Classic	20
Trimmit	4
Trinity	2
Triplet	33
Triton	0
Tupersan	1
Turfcide	2
Vessel	4
Zerotol	0
	1,636
2,4-D combination	
26 GT	27
26/36 Fungicide	20
Acclaim Extra	
Acelepryn	0
Advion	0
Affirm	0
Aloft	1
Andersons Barricade	0
Andersons herbicides	5
Andersons TGR	0
aquatic glyphosate	3
Arena	0
Atrazine	1
Atrimmec	0
Banner	6





Banol	4
Barricade	40
Barricade plus fertilizer	7
Basagran	4
Bayleton	19
Bensumac	18
Bentgrass Selective	2
Cavalcade	12
Celsius	0
Certainty	1
Chipco	71
Chipco 26019 Flo	3
Chipco Choice	0
Chlorostar	18
Cleary 3336	34
Concert	13
Confront	0
Consyst	1
Copper Sulfate	44
Curalan	15
Cutless	0
Cutrine Plus	1
Daconil	228
Deltagard	0
Departure	1
Dimension	7
Dimension plus fertilizer	5
Disarm	5
Dismiss	2
Dithane	0
Drive	3
Dursban	2.0
Dylox	0
Eagle	3
Echelon	5
Echo	2
Eliminate	4
Embark	1
Emerald	1
Endorse	0
Ethephon	1
Evade	6
Fore WSP T&O	30
generic acephate	0
generic atrazine	85
generic bifethrin	1
generic carbaryl	5



generic chlorothalonil	71
generic chlorpyrifos	2.4
generic fosethyl	0
generic glyphosate	15
generic imidicloprid	0
generic iprodione	5
generic mancozeb	5
generic menfoxam	0
generic MSMA	23
generic myclobutanil	6
generic oxadiazon	15
generic permethrin	0
generic prodiamine	16
generic propiconazole	5
generic simazine	4
generic tebuconazole	2
generic thiophanate methyl	6
generic trinexapac-ethyl	0
Goosegrass/Crabgrass Control	71
Headway	2
Heritage	3
Honcho	5
Honor	0
Horsepower	0
Illoxan	2
Image	0
Imprelis	0
Insignia	6
Instrata	1
Interface	4
Katana	0
K-Tea	0
Lontrel	0
Mach 2	0
Manicure	123
Medallion	0
Mefemoxam	5
Menace	0
Merit	3
Merit plus fertilizer	4
Momentum	3
Monument	0
Pendimethalin	12
Pendimethalin plus fertilizer	3
Pendulum	6
Pentathlon df	0
Poast	0



Pre-M	3
Pre-san	1
Primera Triplet	5
Primo Maxx	7
Princep	79
Prodigy	2
Proplant	0
ProStar	11
Provaunt	1
Proxy	1
QuickSilver	0
Quinclorac	0
Quinclorac/Sedgehammer	0
RegalKade	4
Renown	2
Reserve	3
Resyst	6
Revolver	0
Reward	8
Rodeo	0
Ronstar	43
Ronstar plus fertilizer	7
Roundup	51
Rubigan	1
Savvi	0
Scimitar	0
Sedgehammer	0
Segway	6
Sencor	0
Sevin	10
Sim-Trol	0
Solitare	0
Sonar	4
Specticle	0
Speed Zone	4
Speed Zone Southern	1
Spotrete	5
Stellar	1
Strike 3	1
Subdue	4
Surge	0
Systec	0
Talstar	0
Talstar Select	4
Tartan	3
Team	5
Tee-1-Up	2





West

Tempo	0
Tenacity	0
Terrazole	0
Three Way	13
Tide Paclo	0
T-Nex 1AQ	1
Torque	1
Touche	0
Tourney	0
T-Pac	0
TranXit	0
Trimec 1000	3
Trimec 992	30
Trimec Bentgrass	2
Trimec Classic	4
Trimec Plus	73
Trimec Southern	6
Trimmit	3
Trinity	7
Triplet	2
Triton	0
Unidentified	0
Vessel	2
Zerotol	0
25.035	943
	<b>943</b> 4
26 GT	4
26 GT 26/36 Fungicide	4 3
26 GT	4
26 GT 26/36 Fungicide Acelepryn Advion	4 3 1 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm	4 3 1 0 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus	4 3 1 0 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft	4 3 1 0 0 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products	4 3 1 0 0 0 0 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides	4 3 1 0 0 0 0 0 6 1
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides Andersons insecticides	4 3 1 0 0 0 0 6 1 0.9
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides Andersons insecticides Andersons TGR	4 3 1 0 0 0 0 6 1 0.9
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides Andersons insecticides Andersons TGR Aqua Pro	4 3 1 0 0 0 0 6 1 0.9 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides Andersons insecticides Andersons TGR Aqua Pro Aquamaster	4 3 1 0 0 0 0 6 1 0.9 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides Andersons insecticides Andersons TGR Aqua Pro Aquamaster Aquathol	4 3 1 0 0 0 0 6 1 0.9 0 0 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides Andersons insecticides Andersons TGR Aqua Pro Aquamaster Aquathol aquatic glyphosate	4 3 1 0 0 0 0 6 1 0.9 0 0 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides Andersons insecticides Andersons TGR Aqua Pro Aquamaster Aquathol aquatic glyphosate Arena	4 3 1 0 0 0 0 6 1 0.9 0 0 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides Andersons insecticides Andersons TGR Aqua Pro Aquamaster Aquathol aquatic glyphosate Arena Banner	4 3 1 0 0 0 0 6 1 0.9 0 0 0 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides Andersons insecticides Andersons TGR Aqua Pro Aquamaster Aquathol aquatic glyphosate Arena Banner Banol	4 3 1 0 0 0 0 6 1 0.9 0 0 0 0 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides Andersons insecticides Andersons TGR Aqua Pro Aquamaster Aquathol aquatic glyphosate Arena Banner Banol Banvel	4 3 1 0 0 0 0 6 1 0.9 0 0 0 0 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides Andersons insecticides Andersons TGR Aqua Pro Aquamaster Aquathol aquatic glyphosate Arena Banner Banol Banvel Barricade	4 3 1 0 0 0 0 6 1 0.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
26 GT 26/36 Fungicide Acelepryn Advion Affirm Allectus Aloft Andersons Golf Products Andersons herbicides Andersons insecticides Andersons TGR Aqua Pro Aquamaster Aquathol aquatic glyphosate Arena Banner Banol Banvel	4 3 1 0 0 0 0 6 1 0.9 0 0 0 0 0



Golf West

Bayleton	1
Bensumac	2
Bounty	6
Casoron	0
Celsius	0
Chipco	16
Chipco 26019 Flo	1
Civitas	<b>±</b>
	1
Cleanup Pro	1
Clearigate	0
Cleary 3336	12
Compass	0
Confront	2
Copper Sulfate	28
Crossbow	4
Curalan	0
Cutless	0
Cutrine Plus	1
Daconil	125
Deltagard	0
Dimension	
	5
Dimension plus fertilizer	7
Disarm	1
Dismiss South	0
Dithane	24
Docket	5
Drive	2
Dursban	0.7
Dylox	0
Eagle	0
Embark	1
Endorse	2
EndRun	1
Escalade	
	1
Ethephon	4
Fore WSP T&O	66
Fusilade	1
Gallery	2
Garlon 4 Ultra	1
generic 2,4-D	2
generic bifethrin	0
generic chlorothalonil	34
generic chlorpyrifos	0.3
generic fosethyl	1
generic glyphosate	31
generic imidicloprid	3
generic iprodione	22





Golf West

generic mancozeb	11
generic MSMA	6
generic myclobutanil	0
generic oryzalin	0
generic PCNB	2
	2
generic prodiamine	
generic propiconazole	3
generic tebuconazole	1
generic thiophanate methyl	20
GrubOut	0
Harpoon	0
Heritage	3
Imprelis	0
Insignia	3
_	
Instrata	28
Interface	5
Lontrel	2
Mec Amine D	1
Mecomec	0
Medallion	21
Meridian	1
Merit	3
Millennium	3
	0
Monument	0
Onyx	0
PCNB plus fertilizer	4
Pegasus	1
Pendimethalin	1
Pendimethalin plus fertilizer	0
Pendulum	26
Pillar	19
Primo Maxx	10
Pro-Mate Pendulum	0
Prosecutor	21
ProStar	10
Protect	3
Provaunt	0
Proxy	22
Q4 Plus	
Ranger Pro	16
Renovate	1
Reserve	1
Revolver	0
Reward	
	6
Rodeo	4
Ronstar	0
Roundup	64







Golf West

LCO

**North Central** 

Rubigan	0
Safari	0
Scimitar	0
Sedgehammer	0
Sevin	2
Snapshot	3
Sonar	0
Specticle	0
Spectro	35
Speed Zone	13
Speed Zone Southern	4
Spotrete	3
Subdue	0
Sureguard	0
Surflan	3
Talstar	0
Talstar Select	0
Tartan	0
Tempo	1
Terrachlor	1
The Andersons	0
Tide Paclo	0
T-Nex 1AQ	0
Torque	2
Touchdown	0
Tourney	0
Tower	1
T-Pac	0
Trimec 992	1
Trimec Bentgrass	0
Trimec Classic	32
Trimec Southern	6
Trimmit	5
Trinity	0
	9
Triplet	
Triton	0
Turfcide	11
Turflon	1
Unidentified	4
Vanquish	1
Vessel	2
Weed Hoe	0
Zerotol	0
	8,714.8
	2,664
2-D	17
4-Speed	86







Abamectin	0
Acelepryn	1
Allectus plus fertilizer	1
Aloft	0
Andersons Barricade	16
Andersons Compass	0
Andersons herbicides	3
Arena	0
Armada	0
Astro	2
Banner	1
Barricade	44
Barricade plus fertilizer	93
Battleship	8
Bayleton	1
Bordeaux Mixture	0
Cavalcade	13
Cavalcade plus fertilizer	2
Certainty	0
Chaser	16
Chipco 26019 Flo	0
Cleary 3336	1
Confront	1
Confront plus fertilizer	
Cool Power	2
Crosscheck	2
Daconil	2
Deltagard	0
Dimension	25
Dimension plus fertilizer	58
Disarm	0
Dismiss	3
Dithane	0
Dorado	0
Drive	6
Duocide	0
Dylox	44
Eagle	3
Eject	0
Embark	1
EndRun	3
Escalade	12
Formec	0
generic atrazine	13
generic bifenthrin	5
generic dithiopyr	5 0
_	

Generic imidacloprid	19
Generic imidacloprid plus fertilizer	0
generic permethrin	60
generic prodiamine	32
generic propiconazole	2
generic quinclorac	6
generic thiophanate methyl	2
Groom	0
Headway	0
Heritage	1
Hi Yield Insecticide	0
Horsepower	10
Image	0
Immunox	0
Imprelis	6
Lesco Regimax	1
Lontrel	0
Mach 2	1
Manicure	1
Mec Amine D	61
Menace	0
Meridian	2
Merit	15
Merit plus fertilizer	16
Millennium	
Momentum	58
Monument	0
Natural Lawns Rhizobium	4
Onetime	1
Ortho	0
Ortho Ground Clear	1
Ortho Rose Pride	0
Ortho Weed B Gon	0
Pendimethalin	1
Pendimethalin plus fertilizer	6
Pendulum	33
Pennant Magnum	1
Power Zone	13
Preen	7
Pre-M	314
Primo Maxx	9
Prodiamine plus fertilizer	4
Pro-Mate Barricade	1
Prosedge	0
Proxy	0
Q4 Plus	
QuickSilver	1







**Deep South** 

QuikPro	3
Quincept	1
Quinclorac/Sedgehammer	0
RegalKade	8
Regalkade plus fertilizer	15
Resolute	0
Reward	0
Roundup	210
Safari	0
Scotts Plus Halts	0
Scotts with Summerguard	0
Sedgehammer	0
Sevin	11
Snapshot	3
Solitare	1
Speed Zone	73
Stonewall	2
Strike 3	
	51
Subdue	11
Sureguard	0
Surflan	3
Surge	24
Systec	0
Talstar	6
	0
Talstar plus fertilizer	
Team	0
Team	0
Tempo	1
Tenacity	9
Three Way	282
T-Nex 1AQ	0
Trimec	241
Triplet	
•	159
Turflon	0
T-Zone	4
Unidentified	5
Vessel	139
Weed & Feed	0
	2,298
18 Plus	11
2,4-D	80
26 GT	1
26/36 Fungicide	0
Acelepryn	0
Advion	0
Allectus	2
Aloft	17
	17





Amdro	0
Andersons Barricade	0
Andersons Golf Products	0
Andersons TGR	1
Arena	7
Armada	3
Ascend Ant Bait	0
Astro	2
Atrazine plus fertilizer	
Balan	1
Banner	0
Banvel	2
Barricade	92
Barricade plus fertilizer	11
Basagran	50
BaseLine	0
Battleship	1
Bayleton	11
Bithor	0
Blindside	0
Bonzi	0
Celbrity Plus	10
Celsius	24
Certainty	2
Chipco	1
Cleary 3336	8
Compass	0
Confront plus fertilizer	
Conserve	0
Crosscheck	16
Cutless	1
Daconil	2
Deadline	0
Deltagard	0
Dimension	9
Dimension plus fertilizer	7
Dipel	0
Disarm	9
Dismiss South	3
Dithane	2
Drive	0
Dursban	0.5
Dylox	4
Eagle	8
Echelon	0
Echo	0
Eliminate	1

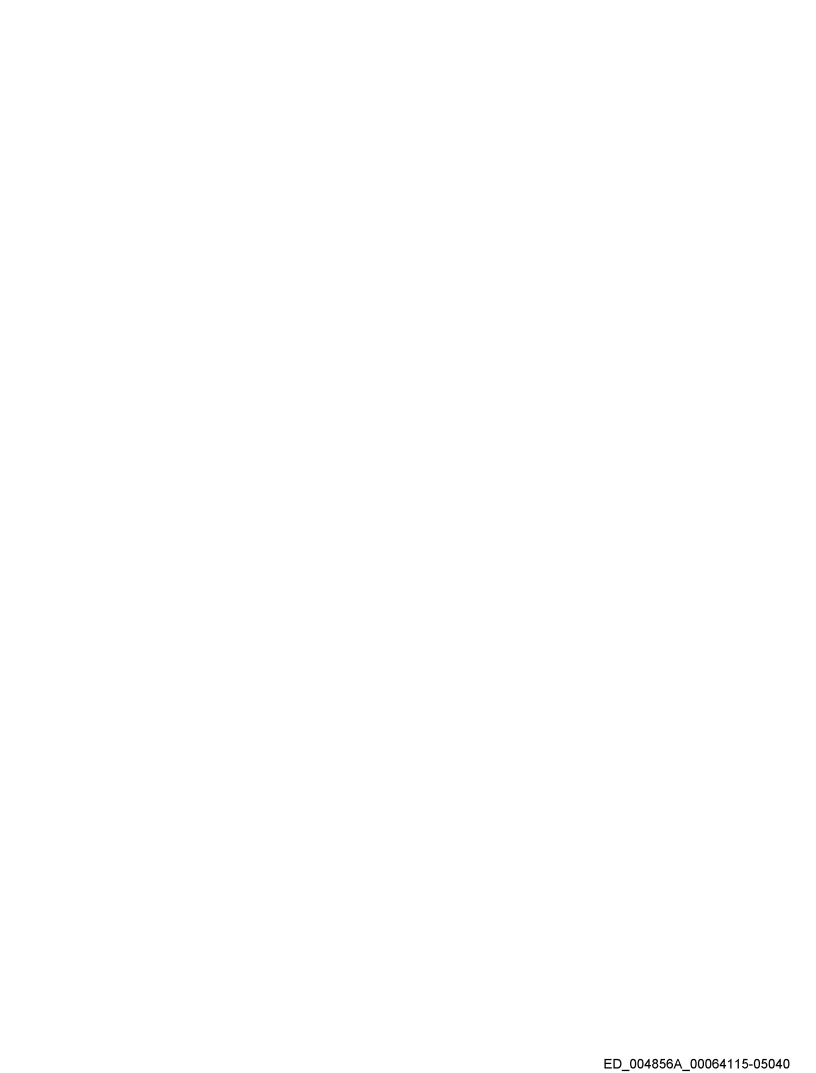


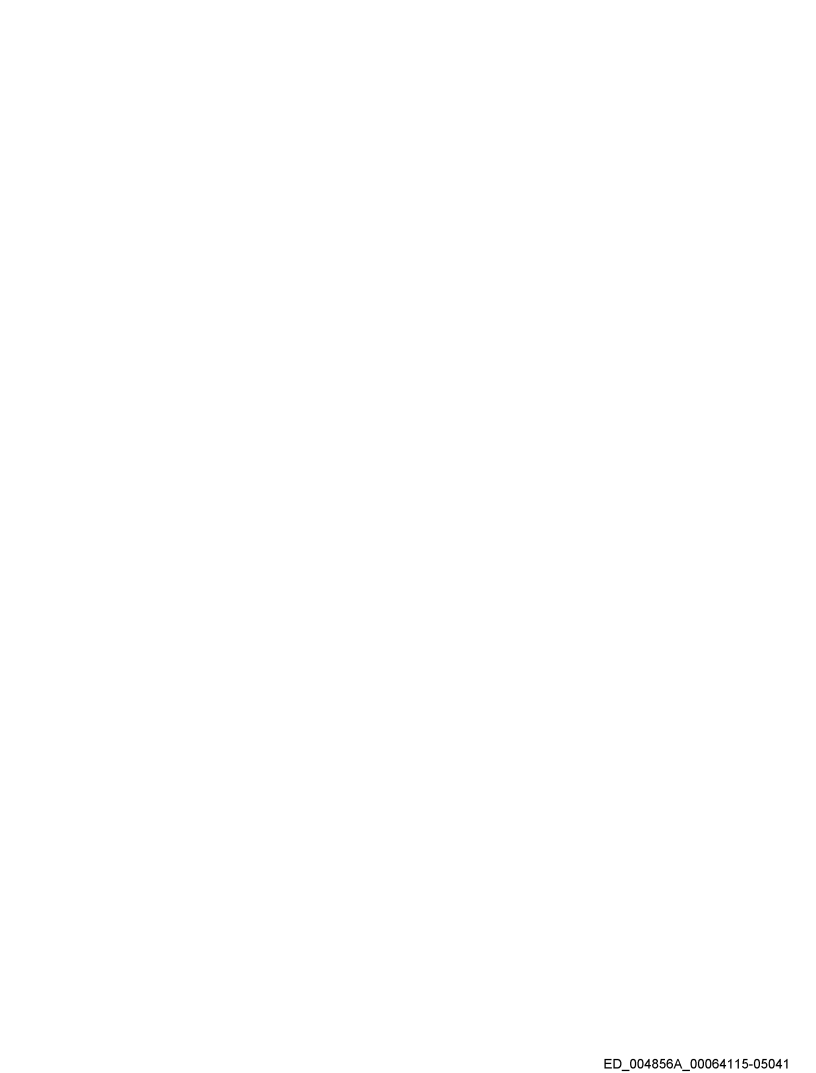


Embark	7
Extinguish	0
Fertilome Triple Action	00
Fertilome Weed Out	90
Forbid	6
Fore WSP T&O	4
Freehand Fusilade	0
	3
Gallery	0
generic acephate	1
generic atrazine	175
generic bifenthrin	19
generic chlorothalonil	1
Generic cypermethrin	42
generic glyphosate	31
Generic imidacloprid	6
generic malathion	61
generic mancozeb	0
generic metsulfuron methyl	3
generic MSMA	69
generic oryzalin	28
generic permethrin	72
generic prodiamine	61
generic propiconazole	3
generic sethoxydim	0
generic simazine	28
generic thiophanate methyl	77
Heritage	4
Hi Yield Insecticide	7
Image	9
Insignia	0
K-Phite	0
Lesco Bandit	1
Lesco Regimax	
Liqui-Cop	0
Lontrel	0
Mach 2	0
Manicure	12
Manor	7
Mansion	0
Marathon	0
Meridian	2
Merit	16
Octane	0
Orthene	7
Ortho	0
Ortho Rose Pride	0



Ortho Weed B Gon	1
Pendimethalin	1
Pendimethalin plus fertilizer	16
Pendulum	8
Pentathlon df	0
Preen	0
Pre-M	267
Primo Maxx	0
Princep	47
Pro-Mate Dimension	2
Pro-Mate Pendulum	6
Prosecutor	
	29
Prosedge	1
ProStar	3
QuickSilver	2
QuikPro	20
Quinclorac/Sedgehammer	0
Resolute	1
Revere	1
Revolver	0
Ronstar	0
Roundup	136
Safari	1
Sahara	3
Scotts Plus Halts	1
Scotts Turf Builder Plus 2	0
Scythe	0
Sedgehammer	2
Sevin	0
Snapshot	1
Solitare	1
Specticle	2
Spectracide	7
Spectro	3
•	
Speed Zone	38
Stonewall	10
Strike 3	11
Subdue	7
Surflan	6
Surge	2
Systar	0
Talstar	44
Talstar plus fertilizer	1
Team	2
Tempo	0
Tenacity	1
Three Way	139





South

TopChoice	0
Trimec	204
Trimmit	0
Unidentified	3
Weed & Feed	6
Weedar 64	9
	1,865
2,4-D	
26/36 Fungicide	0
Acclaim Extra	
Acelepryn	0
Advion	0
Allectus	0
Allectus plus fertilizer	1
Aloft	0
Amdro	0
Andersons Barricade	0
Andersons herbicides	0
Andersons TGR	0
Armada	1
Banner	3
Barricade	90
Barricade plus fertilizer	15
Bayleton	0
Celsius	7
Certainty	1
Chipco 26019 Flo	0
Cleary 3336	2
Cool Power	41
Crossbow	0
Crosscheck	1
Cutless	0
Cygon	0
Daconil	0
Dimension	22
Dimension plus fertilizer	6
Disarm	0
Dismiss	5
Dismiss South	2
Dorado	0
Drive	5
Dursban	0.04
Dylox	2
Eagle	0
Eliminate	1
Embark End Burn	0
EndRun	1



Escalade	0
Evade	4
Floramite	•
	0
Freehand	0
Fusilade	0
generic atrazine	13
generic bifenthrin	1
generic carbaryl	1
generic chlorpyrifos	0.4
generic glyphosate	34
Generic imidacloprid	3
generic malathion	1
generic MSMA	28
generic oxadiazon	0
generic permethrin	0
generic prodiamine	87
generic prometon	0
generic propiconazole	0
generic simazine	34
generic thiophanate methyl	0
Grubex	0
Headway	1
•	2
Heritage	
Horsepower	8
Immunox	0
Imprelis	1
Lesco Bandit	2
Manicure	6
Manor	0
Mec Amine D	9
Merit	3
Merit plus fertilizer	1
Momentum	28
Monument	0
Orthene	0
Ortho	0
Ortho Weed B Gon	13
Pendimethalin	4
Pendimethalin plus fertilizer	12
Pendulum	53
Poa Constrictor	0
Preen	0
Pre-M	343
Primo Maxx	0
Princep	94
Prodiamine plus fertilizer	3
Prosecutor	0
FIOSECULOI	U





LCO South

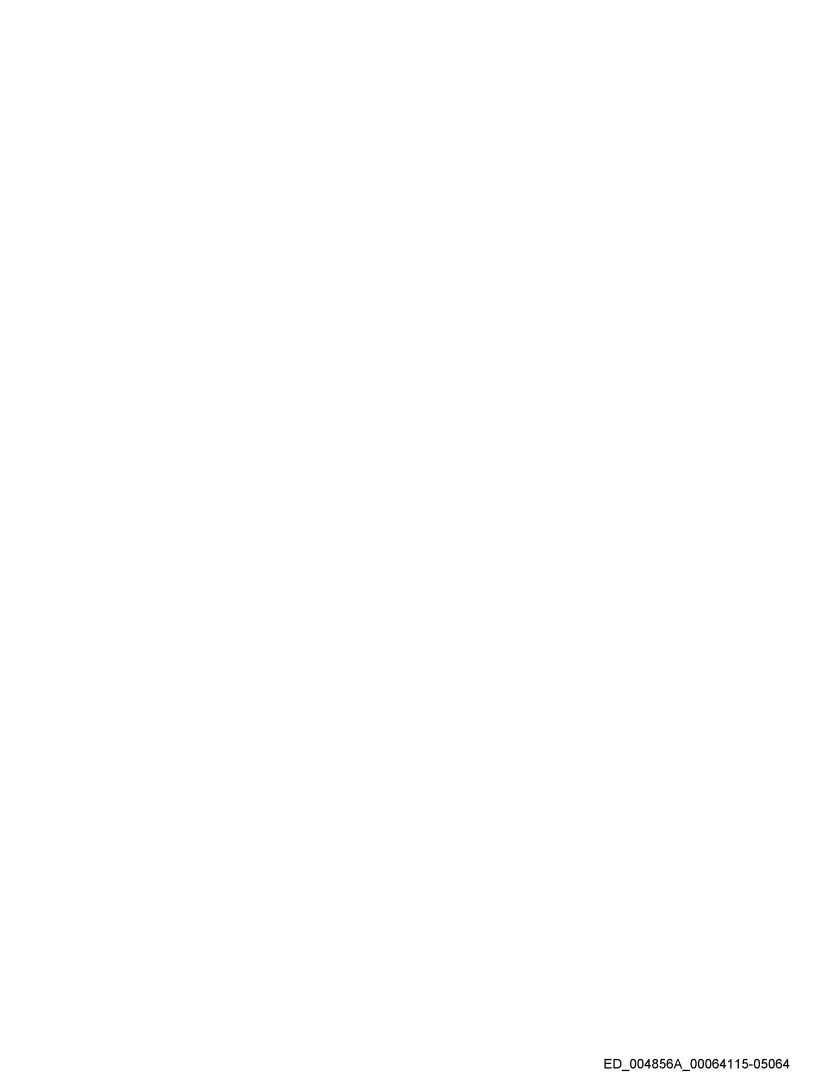
West

Q4 Plus	
Quick Kill	0
QuikPro	1
Quinclorac/Sedgehammer	3
RedZone	4
RegalKade	17
Remedy	3
Resolute	5
Revolver	0
Reward	9
Roundup	115
Scotts Plus Halts	0
Scotts Turf Builder Plus 2	0
Sedgehammer	1
Sevin	13
Sim-Trol	19
Snapshot	1
Solitare	0
Specticle	0
Spectro	0
Speed Zone	3
Stonewall G plus fertilizer	4
Strike 3	61
Subdue	0
Surflan	45
Talstar	14
Team	0
Tempo	1
Tenacity	8
Three Way	227
T-Nex 1AQ	0
TopChoice	0
Treflan	2
Trimec	144
Triplet	159
Triton	0
Turflon	0
Unidentified	0
Vessel	8
Weed & Feed	0
	1,316
2,4-D	9
4-Speed	2
Agristar LV4	9
Allectus plus fertilizer	0
Amdro	0
Andersons herbicides	1

	_
Andersons insecticides	0
Andersons TGR	0
Aquamaster	2
Arena	1
Astro	21
Banner	0
Banvel	9
Barricade	17
Barricade plus fertilizer	9
Battleship	9
Bayleton	0
Bithor	3
Bonide	0
Bordeaux Mixture	0
Casoron	2
Cavalcade	62
Chipco	0
Chipco 26019 Flo	0
Cleanup Pro	3
Cleary 3336	0
Confront	0
Cool Power	4
Crossbow	1
Crosscheck	0
Cy-Kick CS	1
Daconil	0
Dimension	43
Dimension plus fertilizer	
•	9
Dismiss	0
Drive	0
Eagle	0
Echelon	4
Embark	1
EndRun	0
Escalade	3
Ethephon	0
Evade	2
Finale	
	0
Fore WSP T&O	2
Freehand	1
Fung-away	0
Fusilade	0
Gallery	1
Garlon 4 Ultra	4
generic bifenthrin	6
generic chlorothalonil	0
generic chlorpyrifos	1.9
generic unior pyrnos	1.9



annaria athanhan	0
generic ethephon	0
generic glyphosate	59
Generic imidacloprid	14
generic malathion	2
generic MSMA	0
generic oryzalin	2
generic permethrin	21
generic prodiamine	14
generic propiconazole	3
generic simazine	2
Grass Getter	0
Green Light	0
Heritage	0
Hi Yield Insecticide	0
Honcho	40
Horsepower	13
Immunox	0
Instrata	1
Liqui-Cop	0
Lockup	0
Lontrel	0
Mach 2	0
Maintain	1
Mec Amine D	67
Medallion	0
Merit	6
Merit plus fertilizer	0
Millennium	
Momentum	19
Onetime	47
Orthene	1
Ortho	0
Ortho Rose Pride	0
Ortho Weed B Gon	1
Pendimethalin	9
Pendimethalin plus fertilizer	18
Pendulum	95
Power Zone	1
Preen	0
Pre-M	3
Primo Maxx	2
Prosecutor	10
ProStar	0
Q4 Plus	O .
QuikPro	2
Quincept	1
Quincept Quinclorac/Sedgehammer	
Quinciorac/seugenammer	0





LCO West

Northeast

D D	22
Ranger Pro	23
RedZone	39
RegalKade	1
Reward	2
Rodeo	2
Ronstar	5
Roundup	60
Safari	0
Sahara	1
Scimitar	
	1
Scotts Turf Builder Plus 2	0
Scotts with Summerguard	0
Sevin	41
Snapshot	4
Spectracide	0
Spectro	0
Speed Zone	26
Spotlight	0
Subdue	2
Sureguard	4
Surflan	13
	7
Surge	
Talstar	5
Team	2
Tempo	0
Tenacity	0
Teremec	0
Three Way	185
Tourney	0
Trimec	107
Triple Shot	1
Triplet	60
Turflon	15
Turflon II	4
T-Zone	2
Unidentified	3
XL 2G	0
Zylam	0
	571
2,4-D	
4-Speed	3
Acclaim Extra	
Acelepryn	0
Allectus plus fertilizer	3
Andersons Golf Products	0
Arena	0
Armada	1
rumada	7



Avenger Organic	45
Banner	0
Barricade	1
Barricade plus fertilizer	10
Bayleton	0
bifenthrin plus fertilizer	0
Chaser	14
Cleary 3336	19
Compass	1
Confront	0
Cool Power	0
Crosscheck	1
Cutless	0
Daconil	3
Dimension	17
Dimension plus fertilizer	25
Dithane	0
Drive	4
Dylox	20
Eagle	0
Echelon	0
EcoExempt IC 2	0
Embark	0
Emerald	0
EndRun	3
Escalade	6
Gallery	0
Garlon 4 Ultra	0
generic bifenthrin	1
generic chlorothalonil	0
generic glyphosate	7
Generic imidacloprid	1
generic malathion	0
generic permethrin	0
generic prodiamine	1
generic propiconazole	1
generic quinclorac	1
generic thiophanate methyl	1
Grubex	0
Heritage	0
Honor	0
Lesco Regimax	
Lockup	0
MCPA	
MCPP	=-
Mec Amine D	70
Merit	15



**Institutional Turf** 

**Deep South** 

Merit plus fertilizer	3
Millennium	
Momentum	12
Ortho	0
Ortho Ground Clear	0
Ortho Weed B Gon	6
Pendimethalin plus fertilizer	6
Pendulum	0
Pre-M	106
Primo Maxx	2
Prodiamine plus fertilizer	2
Proxy	0
Q4 Plus	
QuikPro	0
Quinclorac/Sedgehammer	1
Regalkade plus fertilizer	4
Roundup	1
Scotts Plus Halts	2
Sedgehammer	0
Sevin	10
Snapshot	1
Speed Zone	2
Strike 3	101
Surflan	0
Surge	3
Talstar	2
Talstar plus fertilizer	1
Team	1
Team	1
Tempo	0
Tenacity	1
Three Way	4
Treflan	0
Trimec	15
Triplet	4
Tupersan	3
Turfcide	1
Turflon	1
T-Zone	1
Unidentified	0
	6,542.9
	2,042
Acelepryn	1
Ally	0
Amdro	1
Atrimmec	0
Award	0





Institutional Turf Deep South

Banner	2
Barricade	108
Barricade plus fertilizer	15
Basagran	10
Celsius	18
Chipco Choice	0
Cutless	0
Daconil	2
Dimension	6
Dimension plus fertilizer	4
Drive	1
Dylox	23
Embark	1
Fire Ant Killer	0
Fore WSP T&O	1
Fusilade	1
generic 2,4-D	29
generic atrazine	1
generic bifenthrin	2
generic glyphosate	113
Generic imidacloprid	2
generic malathion	1
generic MSMA	78
generic permethrin	6
generic prodiamine	83
generic thiophanate methyl	3
generic trinexapac-ethyl	0
Honcho	33
Merit	2
Orthene	46
Ortho Weed B Gon	38
Pendimethalin	2
Pendimethalin plus fertilizer	86
Pendulum	20
Permanone	1
Pre-M	7
Primo Maxx	0
Princep	20
Pro-Mate Pendulum	0
QuikPro	4
Revolver	0
Ronstar	3
Roundup	494
Sedgehammer	0
Sencor	0
Sevin	1
Snapshot	8



Institutional Turf Deep South

**North Central** 

Spectracide	0
Speed Zone	16
Speed Zone Southern	1
Surflan	55
Talstar	3
Three Way	41
TopChoice	0
Trimec	45
Unidentified	605
Weed & Feed	
	1,530
4-Speed	242
Acelepryn	0
Arena	0
Armortech	17
Avid	0
Banner	1
Barren	0
Barricade	3
Barricade plus fertilizer	11
Battleship	16
Bayer Tree Shrub	0
Casoron	2
Cleary 3336	0
Curtail	2
Cutless	0
Daconil	37
Dimension	8
Dimension plus fertilizer	9
Drive	5
Dylox	10
Eagle	0
Escalade	4
generic 2,4-D	65
generic atrazine	1
generic bifenthrin	13
generic chlorothalonil	35
generic glyphosate	49
generic malathion	2
generic MSMA	0
Honcho	2
Mach 2	0
Manicure	3
Mec Amine D	18
Merit	4
Millenium plus fertilizer	8
Millennium	8
winiciniium	



